

with the unit that's renewed as easily as electric light bulbs.

CATALOG



The Chicago Faucet Company Chicago, U.S.A.

Cover Extension Index for Vertical Filing

This feature is incorporated out of deference to architects, and is indexed according to system of American Institute of Architects. The vertical filing, however, should be useful to anyone desirous of keeping the book, as it is not adapted to bookcase filing.

Self-Indexing Plate Numbers

It will be noted that, the last two figures in the plate number indicate relative position of fixture on page. The preceding figure or figures indicate number of page on which fixture is shown.

For example, Plate E-1403 will be found on page 14, the third cut on the page.

Price Numbers Now Shown with Fixtures

No prices are given in this catalog. Prices will be found in a separate price list under numbers given in lieu of prices herein. For handy reference, the price number is now shown with the fixtures and with the plate number, as far as practicable, instead of at bottom of page as heretofore.

Holes Punched for Binder Filing

This catalog is also obtainable with holes to fit the standard binder adopted by the Plumbing and Heating Industries Bureau for use by jobber's salesmen.

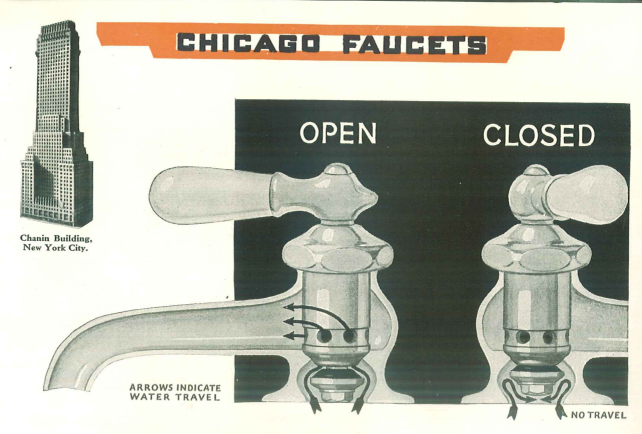




A SYMBOL OF SERVICE

Catalog E 1930

The Chicago Faucet Co. 2700-22 N. Crawford Avenue CHICAGO, ILL.



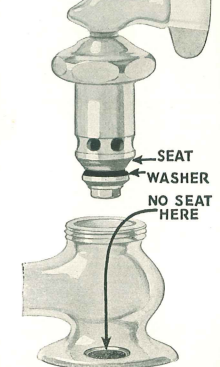
WHY WE MAKE CHICAGO FAUCETS UPSIDE DOWN

Not just to be smart—not to be contrary; it's better construction, that's all.

The advantages are many and plain to see. Let's count them.

- Chicago Faucets close with the pressure. The greater the pressure the closer the contact between washer and seat.
 - 2. The seat is separate from the body casting. There is never any wear on the fixture itself. Result: Chicago Faucets will outlast the building. No grinding—no replacements.
 - The seat itself is renewable, a quick job and an easy one. Costs a few cents.
 - 4. Leaks are repaired in two or three minutes by removing the working unit, replacing washer or seat, and screwing the unit back again. (As easy as changing an electric bulb.)
 - 5. The working unit is standardized for all Chicago Faucets. Changing the unit is a one-minute operation. The spare unit greatly speeds up and simplifies leak repairs in larger buildings, where service interruptions are a serious problem.

Summing up: Chicago Faucets give more dependable, trouble-free service; are repaired more easily, more quickly, more cheaply; and they never wear out.



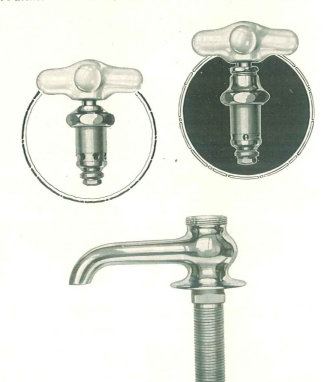


[2]



Benefits of Construction

U. S. Patents Nos. 1148441, 1640527, 1730601—Canadian Patent No. 152831





333 North Michigan Building, Chicago.

The Units

CHICAGO FAUCETS are built around these working units. In buildings equipped with CHICAGO FAUCETS, the engineer or owner keeps reserve units on hand just like electric bulbs. In fact, it is almost as easy to renew a CHICAGO FAUCET unit as it is a light bulb. Units removed for repair seldom need more than a new seat washer and a new seat. Imagine the low upkeep cost.

The Units

- 1. Give complete standardization.
- 2. Take all wear off the body casting.
- 3. Put all wear on renewable parts.
- Faucets containing these units easily converted from compression to self-closing or vice versa.
- 5. Close with the water pressure.
- Have renewable seats stamped from sheet Monel metal.

Additional charge for Sel-klo unit on any single Quaturn Faucet, Price No. 244

How to Specify CHICAGO FAUCETS

To specify Quaturn faucets by name:

All faucets shall be Quaturn Faucets, made by The Chicago Faucet Company. (Plate numbers should be given in connection with each fixture.)

To specify Quaturn Faucets without mentioning the name:

All faucets shall be of the quick compression type, close with the pressure, have a removable unit comprising all the wearing parts including stamped seat of sheet Monel metal and must be readily convertible to self-closing without disturbing the faucet body.

To specify Sel-klo Faucets by name:

All faucets shall be Sel-klo Faucets, made by The Chicago Faucet Company. (Plate numbers should be given in connection with each fixture.)

To specify Sel-klo Faucets without mentioning the name:

All faucets shall be self-closing, close with the pressure, and have a removable unit comprising all the wearing parts including stamped seat of sheet Monel metal and must be readily convertible to quick compression type without disturbing the faucet body.

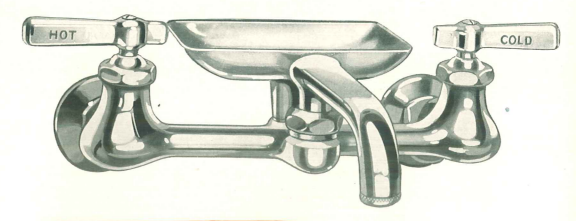


Detroit Harbor and Terminal Railway Warehouse.





Manufacturers' Exchange Philadelphia.





"Straight-8 Streamline" Classic for Modern 8-inch Sinks

This attractive Classic is the lowest, neatest and most compact sink faucet ever designed. It was made especially for the new, modern 8-inch, low-back sinks, and is only 3½-inches high.

You can readily see in the above picture how attractive it looks on one of the latest model sinks. The low, graceful lines, the high spout and low soap dish, all combine to bring about a very harmonious effect.

While illustrated in all-metal, this

sparkling Classic is obtainable with china soap dish and china handles, as well as with the convenient hose and spray in all models. Most people prefer the all-metal fixture because there is no danger of breakage.

When finished in lustrous, non-tarnishable chromium plating, the new "Straight-8 Streamline" Classic is particularly effective on colored sinks. Whatever the color, it is delicately reflected in a soft and charming manner. Its beauty is retained indefinitely and immaculately.



Kresge Store, Newark.



Classic Sink Faucets

"Straight-8 Streamline"



Plate E-501 Price No. 540

'Straight-8 Streamline' Classic Sink Faucet, with overhead swinging spout, metal handles, Quaturn* valves and metal soap dish. Adjustable 7½ to 8¾-inches. (Patent No. 1181370.) Low height—only 3½-inches, makes this fixture especially adaptable to the new low-back sinks and is equally desirable on old-style sinks. Connections for ½-inch iron pipe, female. Also furnished with male arm, adjustable flange, if so ordered.



Philtower Building, Tulsa, Okla.

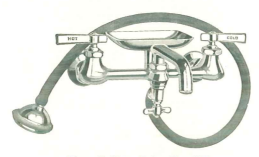


Plate E-502 Price No. 541
Same as E-501, with hose and spray



Plate E-503 Price No. 542
Same as E-501, with china soap dish and china handles

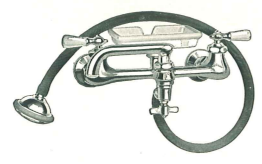


Plate E-504 Price No. 543
Same as E-503, with hose and spray





Scottish Rite Temple, Kansas City.

Irving Trust Building, New York City.

Classic Sink Faucets Side Handle, Overhead Spout



Plate E-601 Price No. 535

Classic Sink Faucet with overhead swinging spout, metal side handles, Quaturn* valves and metal soap dish. Adjustable 4 to 83%-inches. (Patent No. 1181370.) Also furnished for 10 and 12-inch centers. Ideal for the new low-back sinks and equally adaptable to high-back sinks. Only 4½-inches high. Connections for ½-inch iron pipe, female. Also furnished with male arm, adjustable flange, if so ordered.



Plate E-602 Price No. 536 Same as E-601, with hose and spray

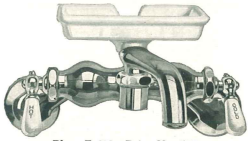


Plate E-603 Price No. 537
Same as E-601 with china soap dish and china handles



Plate E-604 Price No. 538

Same as E-603, with hose and spray



Midwest Athletic Club,



Concealed Valve Classic Sink Faucets





Plate E-701 Price No. 544

All-metal Concealed Valve Classic Sink Faucet with soap dish, swinging overhead spout, Quaturn* valves concealed by sink back, metal escutcheons on face of sink back concealing valve caps, and four-arm metal index handles. Sink to have three holes on 4-inch centers.

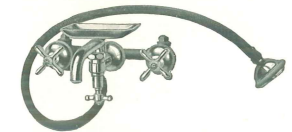


Plate E-702 Price No. 547 Same as E-701, with hose and spray.

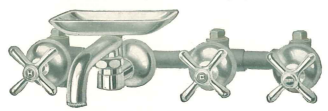


Plate E-703 Price No. 548

Same as E-701, with third valve for CITY water. This fixture requires sink drilled with four holes on 4-inch center and extreme right hand hole to be for CITY water. This handle is indexed "DRINK."

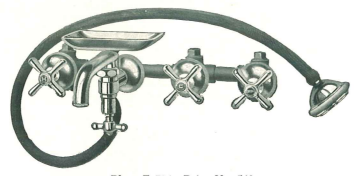


Plate E-704 Price No. 549 Same as E-703, with hose and spray.

NOTE:—The above fixtures have short valves and are suitable for use on enameled iron sinks only. Can be furnished to order for porcelain sinks or for tiling in wall.

Low soap dish and high spout especially adapted to the new low-back sinks.

Supplies to be brought up on face of wall 8-inches, center to center on 2-water fixtures; on 3-water fixtures, bring third water supply up on face of wall 4-inches to right of cold water supply.

*Any faucet on this page can be furnished or changed to self-closing; see page 3



[7]

1158 Fifth Avenue Building, New York City.





Transportation Building, New York City.

Concealed Valve Classic Sink Faucets



Plate E-801 Price No. 308

Classic Mixing Faucet, with overhead swinging spout. Quaturn* valves concealed by sink back, china escutcheons on face of sink back concealing valve caps, and 4-arm all-china handles.



Plate E-802 Price No. 309

Same as E-801, with china soap dish.



Plate E-803 Price No. 310

Same as E-801, with china soap dish, hose and spray



Plate E-804 Price No. 384

Same as E-802, with third valve for CITY water. This fixture requires sink drilled with four holes on 4-inch centers and extreme right hand hole to be for CITY water.

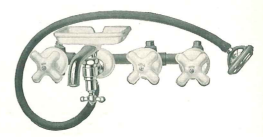


Plate E-805 Price No. 385
Same as E-804, with hose and spray

NOTE:—The above fixtures have short valves and are suitable for use on enameled iron sinks only. Can be furnished to order for porcelain sinks or for tiling in wall.

Supplies to be brought up on face of wall 8-inches center to center on 2-water fixtures; on 3-water fixtures, bring third water supply up on face of wall 4-inches to right of cold water supply.

*Any faucet on this page can be furnished or changed to self-closing; see page 3

For other types of handles, see page 62



[8]

Masonic Temple, Salina, Kans.





Foreman Bank Building, Chicago.



The Handiest and Most Useful Fixture in the Kitchen

How women like the Classic, with its convenient and sanitary soap dish, hose and spray! As a labor-saver and an aid to keeping their hands beautiful, it is beyond comparison.

Think of the many duties done so quickly and cleanly—washing and rinsing the dishes—filling tall vases or kitchen utensils—filling baby's bath—shampooing the children's hair—watering flowers—cleaning vegetables—rinsing sink, etc.—every task accomplished in

an easy, simple way. How handy, too, is the swinging faucet which permits the use of hot, cold or tempered water. Truly, a Classic is indeed the housewife's friend.

[9]

Classics are made in many attractive styles, as you will see on the following pages. They are obtainable for HOT and COLD soft water and with third valve for COLD city water if so desired.



Kennedy Apartments, Madison, Wis.



Bell Building, Chicago.

Classic Sink Faucets

Patented and Patents Pending



Plate E-1001 †Price No. 1

Classic Quaturn* Mixing Faucet with swinging spout and adjustable supply arms, (Patent No. 1181370), nickel-plated, with china index lever handles.

Connections for ½-inch or ¾-inch iron pipe, female. 8, 10 or 12-inch centers. 'Also furnished with male arms, adjustable flange, if so ordered, in 8 or 10-inch centers only. ½-inch iron pipe only.



Plate E-1002 †Price No. 226 Same as E-1001, with china soap dish.



Plate E-1003 †Price No. 252

Same as E-1001, with china soap dish, hose and spray. Water is diverted from spout to spray by turning tee handle below spout.

(Hose Support, Patent No. 1,696,666)



Plate E-1004 †Price No. 255

Same as E-1001, with hose, spray and nickel-plated wall hook. Water is diverted from spout to spray by turning tee handle below spout.



Plate E-1005 †Price No. 302

Same as E-1001, with china soap dish, hose and spray. Turning spout to left parallel to sink back diverts water from spout to spray.

(Hose Support, Patent No. 1,696,666)

†Price Each (see following numbers in price list)

H	E-1001	E-1002	E-1003	E-1004	E-1005
As described for sinks, with faucet holes, 8 in. center to center	1	226	252	255	302
As described for sinks, with faucet holes, 10 in. center to center	2	227	253	256	303
As described for sinks, with faucet holes, 12 in. center to center	3	228	254	257	304

For price reference, above faucets, if with Integral Stop Arms, Filter Arm or arms with male thread and adjustable flange, see page 12

*Any faucet on this page can be furnished or changed to self-closing; see page 3
For other types of handles, see page 62



[10]



Three-Water Classic Sink Faucets

Patented and Patents Pending



Plate E-1101 Price No. 350

Classic Quaturn* Mixing Faucet with swinging spout, nickel-plated, with china index lever handles for HOT and COLD soft water and four-arm all-china handle for COLD city water.

Connection for ½-inch iron pipe, female. If furnished with male arms, adjustable flange, add Price No. 336, (Body is made with screw plug in top so that soap dish can be added at any time.)



Plate E-1102 Price No. 351

Same as E-1101, with china soap dish



The Integrity Trust Building, Philadelphia.



Plate E-1103

Price No. 520

Same as E.1102, except with straight arms to lower soap dish. Measurement center of supply to top of dish, 5-in.



Plate E-1104

Price No. 353

Same as E-1101, with hose, spray and nickel-plated wall hook. Turning spout parallel to sink back diverts water through spray.



Plate E-1105

Price No. 352

Same as E-1101, with china soap dish, hose and spray. Turning spout parallel to sink back diverts water through spray.

(Hose Support, Patent No. 1,696,666)

Price No. 354

Same as above, with 9½-inch center to center long spout for use on electric dishwashing sinks requiring long spout. In ordering, specify whether for right or left-hand washer.

NOTE:—The inlet supply arms on all fixtures on this page are adjustable (Patent No. 1181370) to 9½-inches maximum, and are designed to fit sinks with standard drilling of three holes, 4-inches, center to center. Regularly furnished with ½-inch female connections with loose flange. If wanted with male arm with adjustable flange, add Price No. 336.

*Any faucet on this page can be furnished or changed to self-closing; see page 3

For other types of handles, see page 62



Muehlebach Hotel, Kansas City.

[11]

YMCA, West Side Branch, New York City.

CHICAGO FAUCETS

Special Arms for Classic Sink Faucets



Plate E-1201

Price No. 180 (Additional for two, 8-inch centers) Price No. 338 (Additional for two, 12-inch centers)

Special arm with integral stop. Saves cost and installation of separate shut-off valves on sink supplies. Furnished for 8-inch and 12-inch centers, ½-inch I. P., with loose adjustable flange.



Plate E-1202
Price No. 186 (Additional for one)

Special arm with filter connection, has 3%-inch I. P. thread tapped hole in front. Furnished for ½-inch I. P. and 8-inch centers only Solid flange.



Plate E-1203

Price No. 335 (Additional for male flange arm on 2-water fixture).

Price No. 336 (Additional for male flange arm on 3-water fixture).

Special male arm and adjustable flange for Classics with adjustable arms. Arm has fine thread on which ball-shaped flange follower is adjusted to hold flange firmly against sink back. Makes flange snug against sink back no matter at what angle nipple comes through.



Plate E-1204
Price No. 337 (Additional for two).

Adjustable male arm for "Straight-8 Streamline" Classics.



Plate E-1205

Price No. 328

China Tumbler Holder for Classic Sink Faucets. Slips over the soap dish post of various Classics with soap dish and is held in place with set screw. By placing the tumbler handy to the faucet, a compact fixture is secured and it is unnecessary to attach to plaster wall or woodwork.



Plate E-1206

Price No. 301

Here's a spout assembly which can be attached to various plain or soap dish Classic Sink Faucets to convert same into the very latest hose and spray fixture.

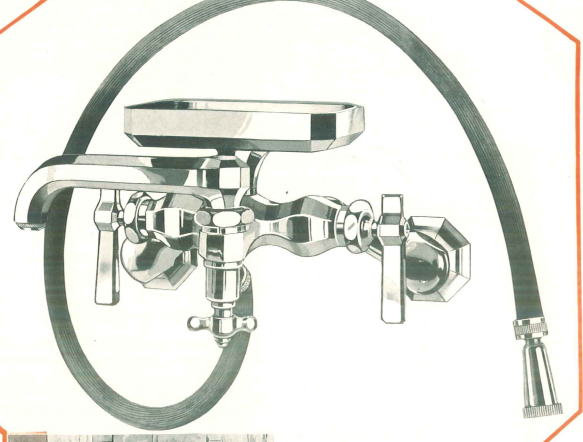


[12]





Federal Reserve Building, Chicago.





ART CHROME CLASSICS

A rich octagonal design that adds a note of distinction to every sink—high or low-priced, white or colored. Harmony in every detail, allmetal trim, beautifully finished in lustrous, non-tarnishable chromium plating, a fixture that will give a lifetime of dependable service. The very last word in a combination sink fixture.

[13]





Prairie Oil and Gas Company Building, Independence, Kans.



Leverich Towers Hotel, New York City.

Art Chrome Classic Sink Faucets



Plate E-1401 Price No. 554

Art Chrome, all-metal, octagonal design, chromium plated, Classic Sink Faucet, with soap dish and side handles, overhead swinging spout and **Quaturn*** valves, 8-inches center to center. Low soap dish and high spout especially adapted to the new low-back sinks.



Plate E-1402 Price No. 555

Same as E-1401, with hose and spray.

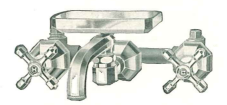


Plate E-1403 Price No. 557

Art Chrome all-metal, octagonal design, chromium plated, concealed valve Classic Sink Faucet with soap dish, overhead swinging spout, **Quaturn*** valves concealed by sink back, metal escutcheons on face of sink back concealing valve caps, and four-arm metal index handles. Sink to have three holes on 4-inch centers. This fixture has short valves which are suitable for use only on enameled iron sinks. Can be furnished to order for porcelain sinks or for tiling in wall.

*Any faucet on this page can be furnished or changed to self-closing; see page 3



[14]

Fred George Residence, River Forest, Ill.



Art Chrome Concealed Valve Classic Sink Faucets



Keith Theatre, Brooklyn.

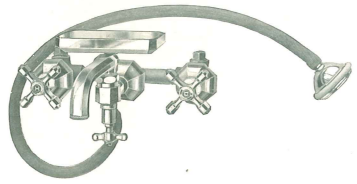


Plate E-1501 Price No. 556
Same as E-1403, with hose and spray.

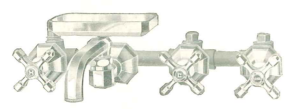
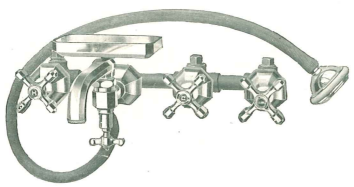


Plate E-1502 Price No. 558

Same as E-1403, with third valve for CITY water. This fixture requires sink drilled with four holes on 4-inch centers and extreme right handle to be for CITY water. This handle is indexed "DRINK."



 $\begin{array}{ccc} \textbf{Plate E-1503} & \textbf{Price No. 559} \\ \textbf{Same as E-1502, with hose and spray.} \end{array}$

Note: The above fixtures have short valves and are suitable for use on enameled iron sinks only. Can be furnished to order for porcelain sinks or for tiling in wall.

Low soap dish and high spout especially adapted to the new low-back sinks.

*Any faucet on this page can be furnished or changed to self-closing; see page 3



Walter J. Raymer Residence, Park Ridge, Ill.



Stevens Building, Chicago.

CHICAGO FAUCETS



For Slop Sinks, Laundry Sinks

Plate E-1603—Plate E-1604

Quaturn* Double Slop-Sink Faucet, with adjustable arms, adjustable wall brace, pail hook on spout, nickel-plated.

Connections for 4-inch iron pipe, female, on 8-inch centers. (Can also be furnished for 4-inch pipe at same price and for 10-inch or 12-inch centers at additional cost.)

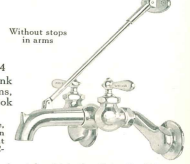


Plate E-1603—For slop sinks with backs—Price No. 174 Plate E-1604—For slop sinks without backs—Price No. 176

Plate E-1601—For slop sinks with backs—Price No. 173 Plate E-1602—For slop sinks without backs—Price No. 175

Quaturn* Double Slop-Sink Faucet, with adjustable arms and integral stops, adjustable wall brace and pail hook on spout, nickel-plated.

Connections for ½-inch iron pipe, female, on 8-inch centers. (Can also be furnished for ½-inch pipe at same price and for ½-inch pipe, 12-inch centers, at additional cost).



Plate E-1605 Price No. 383

Plate E-1605

Quaturn* Slop Sink Faucet, with concealed wall valves, metal escutcheons and metal handles, pail hook on spout, adjustable wall brace below spout. Union connections, ½-inch, I. P. female.

Center of supply to face of finished wall, 3-inches.

Plate E-1606

Quaturn* Double Slop Sink Faucet, with integral stop shanks, pail hook on spout, brace below spout attaching to 1½-inch O. D. flush pipe, with wall flange.

Center of supply to center of flush pipe clamp, $9\frac{3}{4}$ -inches.

Center of flush pipe to back of wall brace flange, 2½-inches.



Plate E-1606 Price No. 566 (If with plain shanks, Price No. 567)



Plate E-1607 Price No. 305

Quaturn* Double Slop-Sink Faucet, with adjustable arms, ¾-inch hose thread on spout, rough nickel-plated.

Connections for ½-inch iron pipe, female, on 8-inch centers. (Can also be furnished for ¾-inch pipes; also for 10-inch or 12-inch centers; also with integral stops in ½-inch, 8-inch size and ½-inch, 12-inch size at additional cost.)





Plate E-1608 Price No. 258

(If with 18-inch spout for 3-part trays, add Price No. 356.)

Elbow connections for 1/2-inch iron pipe, male



De Pinna Company Building, New York City.





CHICAGO FAUC

For Factory Wash Sinks



Ilg Electric Ventilating Company Factory, Chicago.



Plate E-1701 Price No. 223

Ouaturn* Mixing Faucet for factory wash sinks, rough nickel-plated, with nickel-plated index brass handles, and concealed flow

Connections for ½-inch or ¾-inch iron pipe, male. Can also be furnished with connections for ½-inch iron pipe, female, for which add Price No. 261.



Plate E-1702 Price No. 224

Quaturn* Mixing Faucet for factory wash sinks, rough nickel-plated, with nickel-plated index brass handles, concealed flow reducers, and 134-inch cast brass spray head with removable face.

Connections for 1/2-inch or 3/4-inch iron pipe, male. Can also be furnished with connections for ½-inch iron pipe, female, for which add Price No. 261.

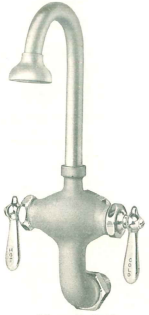
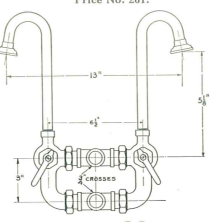


Plate E-1703 Price No. 225

Quaturn* Mixing Faucet for factory wash sinks, rough nickel-plated, with nickel-plated index brass handles, concealed flow reducers, gooseneck and 13/4inch cast brass spray head with removable

Connections for ½-inch or ¾-inch iron pipe, male. Can also be furnished with connections for 1/2-inch iron pipe, female, for which add Price No. 261.



The concealed flow reducer used in Quaturn Factory Mixing Faucets serves the double purpose of softening the stream, counteracting splash, and of saving water, preventing waste.

[17]



Plate E-1704 Price No. 65

Quaturn* Mixing Faucet for factory wash sinks, rough nickel-plated, with nickel-plated index brass handles and concealed flow reducers.

Connections for 1/2-inch or 3/4-inch iron pipe, male. Can also be furnished with connections for 1/2-inch iron pipe, female, for which add Price No. 261.

Unless otherwise ordered, 3/4-inch iron pipe connection will be furnished.



E. J. Brach & Sons Candy Factory, Chicago.

Industrial Bank Building, Detroit.

For Kitchen Sinks



Plate E-1801 Short Pattern with Shoulder



Plate E-1802 Short Pattern Female Flange



Plate E-1803

Detachable Tapered Shank



Plate E-1804

Detachable Shank with Shoulder



Plate E-1805 Detachable Shank, Female Flange



Plate E-1806

Detachable Shank,
Adjustable Screw Flange



Plate E-1807 Female Flange, Solid Shank with Integral Stop



Plate E-1808 Sill Faucet Rough Nickel Plated

Price Each (see following numbers in price list)

E	-1801	E-1802	E-1803	E-1804	E-1805	E-1806	E-1807	₹ E-1808
Plain for 1/2-inch I. P	4	12	16	20	28	32	40	
Hose for 1/2-inch I. P	5	13	17	21	29	33	41	293
Plain for 3/4-inch I. P	6	14	18	22	30	34	42	
Hose for 3/4-inch I. P		15	19	23	31	35	43	387



Plate E-1809

Straightway Stop ½-in. supply, Price No. 45 %-in. supply, Price No. 376 ¾-in. supply, Price No. 375



Plate E-1810

3/8-in. Angle Stop, Price No. 442



Plate No. E-1811

Straightway Stop ½-in. male inlet, ¾-in. hose thread outlet. Price No. 340.



Plate E-1812

½-in, Union Sink Stop, with concealed screw-driver action stem. Rough nickel plated. Price No. 499.



City Hall, St. Joseph. Mo.



For Pantry Sinks



Plate E-1901 Price No. 49

Quaturn* Single Pantry Faucet, with gooseneck spout, nickel-plated, with china index handle.

Plate E-1902 Price No. 349

Quaturn* Single Pantry Faucet, nickel-plated, with

swinging spout, china index handle.



Plate E-1902



Central Terminal, New York City.

Price No. 349



Plate E-1901 Price No. 49



Plate E-1903 Price No. 51

Quaturn* Double Pantry Faucet, with swinging spout, nickel-plated, with china index handles.



Plate E-1904, Price No. 341

Ouaturn* Double Faucet with 13-inch Swinging Spout, supply from below. 33%-inch centers, from below. 1/2-inch I. P.



Plate E-1905 Price No. 50

Quaturn* Double Pantry Faucet, with gooseneck spout, nickel-plated, with china index handles.

MEASIIR	EMENTS
MEASON	EMENIS

	E-1901	E-1902	E-1903	E-1905
Bottom of flange to spout outlet	. 10"	11/2"	3"	10"
Center of faucet to center of spout outlet	. 5"	81/2"	83/8"	5"
Diameter of flange	$2\frac{1}{8}''$		2½" 7¾"	$\frac{2\frac{1}{2}''}{7\frac{3}{4}''}$
Bottom of flange to end of tail pieces	. 43/4"		73/4"	73/4"
Center to center of tail pieces			4"	
Diameter of shank			1.05*"	1.05*"
Width of faucet over all			$6\frac{1}{2}''$	$6\frac{1}{2}''$
*3/4-in. I. P. S.				

Any of the above can be furnished with ¾-in. hose thread outlet if so ordered. Add Price No. 388. Can also be furnished with special length spouts to order at nominal extra charge.

*Any faucet on this page can be furnished or changed to self-closing; see page 3 For other types of handles, see page 62





Fidelity Mutual Building, Philadelphia.

[19]

For Pantry Sinks



1 N. LaSalle Street Building, Chicago.

Plate E-2001 Price No. 331

Quaturn* Rigid Spout Pantry Faucet, wall type, nickel-plated, with china index lever handle.

Connection or 1/2-inch iron pipe, female



Plate E-2002 Price No. 332

Quaturn* Swinging Spout Pantry Faucet, wall type, nickel-plated, with china index lever handle.

Connection for 1/2-inch iron pipe, female



Plate E-2003 Price No. 229-8"; 230-10"; 231-12"

Classic Quaturn* Mixing Faucet, with overhead swinging spout and 13/4-inch cast brass rose spray with removable face, for pantry sinks, nickel-plated, with china index handles.

Connections for ½-inch or ¾-inch iron pipe, female: 8, 10 or 12-inch centers. Can be furnished with E-1201 Integral Stop Arms when so specified.

(Can be furnished less spray, with plain spout outlet, when so specified.)



Plate E-2004 Price No. 570

Quaturn* Single Disappearing Gooseneck Faucet, nickel-plated, with china index handle.



Plate E-2005 Price No. 571

Quaturn* Double Disappearing Gooseneck Faucet, nickel-plated, with china index handles.

MEASUREMENTS

	E-2001	E-2002	E-2003	E-2004	E-2005
Back of flange to center of spout connection	21/2"	21/2"	23/4"	21/2"	21/2"
Back of flange to center of spout outlet	7"	7"	111/8"	7″	7"
Center of supply to top of spout				101/8"	101/8"
Center of supply to spout outlet				63/8"	63/8"
Center to center of supplies					43/1"

Note: Plates E-2004 and 2005 are for use on laboratory sinks with cover. Spout folds down into sink, permitting cover to be used as work table.

*Any faucet on this page can be furnished or changed to self-closing; see page 3

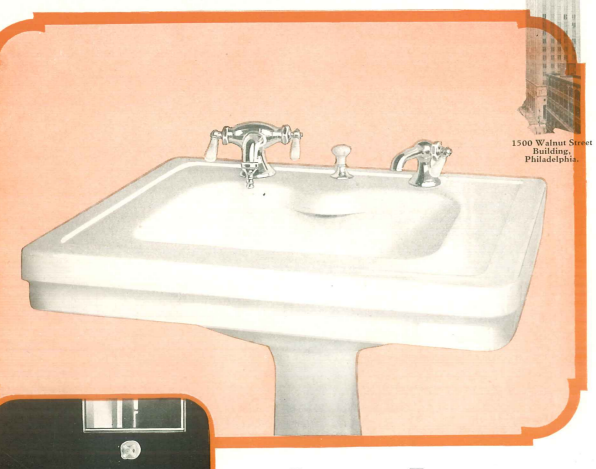
For other types of handles, see page 62



20]

Biblical Seminary, New York City.





Lavatory Faucets

The following pages describe and illustrate a wide variety of lavatory faucets for all types of installations.

The above picture shows the adaptability of two faucets for 3-water service in suburban or country districts. The double faucet on the left {Plate E-2302} provides for both HOT and COLD soft water where water softeners or cisterns are used, while the other faucet {Plate E-2204} can be used for COLD city water. Both faucets harmonize because of the body design and style of handles. In the center is a Brown pop-up waste {Plate E-2401}.

The illustration on the left (Plate E-2502) shows how 3-water service can be utilized through a single spout on the lavatory. The faucets on the slab are for HOT and COLD soft water the third valve in

HOT and COLD soft water, the third valve in the wall for COLD city water or, as in hotels, for ice water. The single spout also permits the user to wash in running hot, cold or tempered water.

[21]



Greeley Arcade, New York City.

Cream of Wheat Building, Minneapolis.

For Lavatories



Plate E-2201 Price No. 52

Quaturn* Top Handle Basin Faucet, nickelplated, with china index lever handle.



Plate E-2202 Price No. 277

Quaturn* Top Handle Basin Faucet, nickelplated, with indexed china cross handle.



Plate E-2293 Price No. 565

Same as E-2201, but with 4-arm, nickel-plated metal handle with china index button.



Plate E-2204 Price No. 53

Quaturn* Side Handle Basin Faucet, nickelplated, with china index lever handle.



Plate E-2205 Price No. 334

China Soap Dish, with nickel-plated flanged base, threaded stem and lock nut, for either side or central hole in lavatory.

*Any faucet on this page can be furnished or changed to self-closing; see page 3

For other types of handles, see page 62



[22]

Hollenden Hotel, Cleveland.



For Lavatories



Plate E-2301 Price No. 342

Quaturn* Double Basin Faucet, nickel-plated,



Plate E-2302 Price No. 54

Same as E-2301, but with shampoo hose nozzle.



Plate E-2303 Price No. 55

Quaturn* Double Basin Faucet, nickel-plated, with china index handles, and Brown Pop-up Waste with china waste knob.

MEASUREMENTS

E-	2301-2	E-2303	E-2304
Center of faucet to center of spout outlet Diameter of flange Diameter of shank	21/2"	4 1/8" 2 1/2" 1 1/4"	4 1/8" 2 1/2" 1 1/4"
Bottom of flange to end of hot and cold tail pieces Bottom of flange to end of	7 3/4"	7 3/4"	7 3/4"
ice water tail piece Center to center of hot and			91/8"
cold tail pieces		4" 6½"	61/2"
Width of faucet over all	61/2"	61/2"	61/2"
Bottom of lavatory outlet to end of waste tail piece		81/2"	

The growing practice of installing a circulating ice-water system in hotels, with an ice water faucet in connection with each lavatory, has created a need for one faucet or fixture which will supply HOT, COLD and ICE water through one spout. Plate E-2304 can be installed in one central hole of a specially drilled lavatory, using chain and plug, or in one faucet hole of a regularly drilled lavatory with pop-up waste in the center hole and soap dish on the other side. Fixture can be used for HOT, COLD, and CITY water, if desired.



Bell Telephone Building, Cleveland.

Plate E-2304 Price No. 271

Ouaturn* Triple Basin Faucet, nickel-plated, with china index handles, and china index push button, self-closing valve for ice water, with chain stay.



State Bank Building, Chicago.



Banker's Building, Chicago.

Brown Pop-up Lavatory Waste

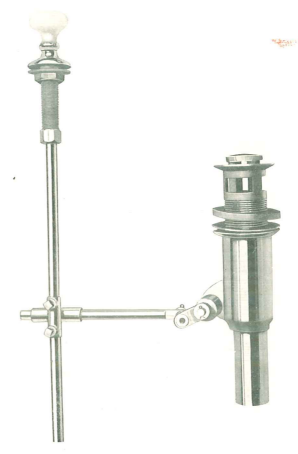


Plate E-2401

Price No. 56, with china knob, as shown.

Price No. 260, with china knob and china escutcheon.

\$70PPER

**BODY SCREW #56-46

Price No. 326, with metal knob.

Brown Pop-up Lavatory Waste, 11/4-inches, nickel-plated, with china waste knob. Indirect action (raising knob closes plug, lowering knob opens plug).

The Brown Lavatory Waste is distinguished for its simplicity which accounts for its years of trouble-free operation. The parts are balanced. It is positive in action, simple to install as well as adjust, and readily accessible for future adjustments if necessary. A close study of the adjacent cross-sectional view will prove the outstanding merit of this dependable waste.

NOTE: With each Brown Lavatory Waste a steel key is furnished to be used in installing. This makes it unnecessary to mar the tapered plug seat.

Distance from underside of bowl to end of waste tube, 8 1/2-inches.



Manhattan Eye, Ear and Throat Hospital, New York City.

[24]



For Lavatories



Plate E-2501 †Price No. 250 Quaturn* Concealed Lavatory Fixture with Brown Pop-up Waste, china escutcheons, four-arm china index handles and nickel-plated brass mixing spout. Also furnished with spout fitting (a) for lavatories with spout in ware. Price No. 295. If furnished with concealed brass spout (b), Price No. 296.





(b)



Plate E-2502 †Price No. 192

Same as E-2501 except for addition of concealed self-closing ice water valve in wall or Quaturn* "City" water valve in wall for 3-water systems.



Real Estate Board Building, New York City.

MEASUREMENTS

Regularly furnished for faucet holes, 12 inches center to center.

Outside diameter of valves, 1¼ inches.
Outside diameter of spout shank, 1 inch.
Diameter of china escutcheons, 2½ inches. Diameter of spout flange, as shown, 25/16 inches.

Center of supply inlet to bottom of spout flange, on E-2501 and E-2502, 4 inches. Top of slab to end of valve tail pieces, on E-2501 and E-2502, 7 inches. Center of spout outlet to center of waste knob, as shown, 31/4 inches; also 41/4 inches center to center where specified. Bottom of lavatory outlet to end of waste tail piece, 81/2 inches.



Plate E-2503

Nickel-plated spout with hose nozzle 21/4-inch flange, 45/8 inches center to center.



Plate E-2504

China spout, 33/4 inches center to center.



Plate E-2505

China spout, $4\frac{3}{4}$ inches center to center.

†Price Each (See Following Numbers in Price List)

12.55	E-2501	E-2502
As shown and described	250	192
With F 2503 pickel-plated spout, 45% inches center to center	251	
With F-2504 china spout 334 inches center to center	294	
With F 2505 ching spout 43/4 inches center to center	299	
With anout fitting "a"	295	
With concealed brass spout "b"	296	
with conceuted state spanis		



Pennsylvania Building, New York City.



Detroit-Leland Hotel, Detroit.



Plate E-2601 Price No. 272

Quaturn* Concealed Lavatory Fixture, with china escutcheons, 4-arm china index handles and push-button self-closing ice water valve in place of pop-up waste.

(Patent No. 1530104)

For Lavatories



Plate E-2602 Price No. 404

Quaturn* Concealed Lavatory Fixture with regular spout, and chain stay.



Plate E-2603 Price No. 287

Same as E-2602, with china soap dish

MEASUREMENTS

Regularly furnished for faucet holes, 12-inches center to center. Outside diameter of valves, 114-inches.

Outside diameter of spout shank, 1-inch. Diameter of china escutcheons, 2½-inches.

Diameter of spout flange, as shown, 2-inches.

Center of supply inlet to bottom of spout flange on E-2601, 3¼-inches; on E-2602 and E-2603, 4-inches. Top of slab to end of valve tail pieces on E-2601, 6¼-inches; on E-2602 and E-2603, 7-inches.

Center to center of spout, 334-inches.



Quaturn* Concealed Lavatory Fixture with gooseneck spout and chain stay (measurements below).



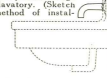
Plate E-2605 Price No. 443

Quaturn* Concealed Lavatory Fixture with Hot and Cold valves on slab, short spout through back, with 4-arm china handles and escutcheons, chain stay on spout. This fixture is designed for use on narrow bowl lavatories. In ordering, specify make and plate number of lavatory.



Plate E-2606 Price No. 575

Quaturn* Concealed Lavatory Fixture with Hot, Cold and Ice Water valves Cold and Ice Water valves in wall, 4-arm china handles and escutcheons, and single spout, nickel-plated, through back of lavatory. (Sketch shows method of installation.)



MEASUREMENTS Plate E-2606

Center of supply to face of finished wall, 3-inches. Center to center of supplies, 5½-inches. Spout measures 4½-inches back of flange to center of outlet

NOTE: Fittings from valves to spout not included.





Regularly furnished for faucet holes, 12-inches center to center. Outside diameter of valves, 11/4-inches. Outside diameter of spout shank, 1-inch. Diameter of china escutcheons, 21/2-inches. Diameter of spout flange, 2-inches. Center of supply inlet to bottom of spout flange, 4-inches. Top of slab to end of valve tail pieces, 7-inches. Center to center of spout, 5-inches.



New York Public Library, New York City.



For Lavatories

Plate E-2701 Price No. 306

Quaturn* Concealed Valve Lavatory Fixture, with two valves in wall, 4-arm china indexed handles and escutcheons, metal spout on slab and Brown popup waste with china knob. Valves are of by-pass type threaded for ground joint union connections; also tapped for ½-inch iron pipe. Valves 6-inches center to center. Inlet to spout, 5¼-inches below top of slab.

(In ordering, specify whether with spout $3\frac{3}{4}$ -inches or $4\frac{3}{4}$ -inches center to center.)

Price, No. 297 if furnished with spout fitting (a) for lavatories with spout in ware.

Price No. 298 if furnished with concealed brass spout (b).

(In ordering either of above, specify make and plate number of lavatory.)



Seaman's Church Institute, New York City.





Plate E-2702

Price No. 392



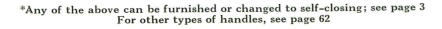
Same as E-2701 but with third valve in center for ice water or drinking water. 12-inches center to center between outside valves. Supply to spout, 3-inches center to center of HOT and DRINK valves.

(In ordering specify whether with spout $3\frac{3}{4}$ -inches or $4\frac{3}{4}$ -inches center to center.)

Price No. 393 if furnished with spout fitting (a) for lavatories with spout in ware.

Price No. 394 if furnished with concealed brass spout (b).

(In ordering either of above, specify make and plate number of lavatory.)









United Artists Theatre and Office Bldg., Detroit.

For Lavatories



Plate E-2801 Price No. 183

Quaturn* Connected Basın Fixture, nickelplated, elevated pattern, with china index handles. Adjustable centers.



Plate E-2802 Price No. 211

Same as E-2801, but in low pattern with top china index handles.

Price No. 212 Same as above, but with spout E-2804.

 $\begin{array}{c} \textbf{Price No. 209} \\ \textbf{Same as above, but with spout assembly E-2805} \end{array}$



Plate E-2803 Price No. 208

Same as E-2801, but with swinging spout, and $1\frac{3}{4}$ " cast brass rose spray with removable face. Adjustable centers.



Plate E-2804 Price No. 184

Same as E-2801, but with gooseneck spout. Adjustable centers. For shampoo hose nozzle, add Price No. 247.



Plate E-2805 Price No. 185

Same as E-2801, but with shampoo hose and spray, and separate faucets for shampoo and basin. Adjustable centers.

All of the above fixtures (except E-2802) are elevated so they may be used with pop-up waste. All have adjustable centers up to 15 inches. All fit standard drilled lavatories.

Plate E-2806

Price No. 265

Quaturn* Lavatory Fixture, with concealed valves, china escutcheons, 4-arm china index handles, and nickel-plated rigid gooseneck spout.

Connections for ½-inch iron pipe, female. Ground-joint unions, furnished on inlets, may be omitted as valves are also tapped.

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MEASUREMENTS

Center to center of valves, 8 inches.

Face of wall to center of spout, $2\frac{3}{8}$ inches.

To center of spout outlet, 6 inches.

Center of supplies to top of gooseneck, $6\frac{3}{8}$ inches.

Center of supplies to spout outlet (vertical), 4 inches.

Center of supplies to face of wall, 3 inches.



Bartholomew Building, New York City.





Plate E-2901 Price No. 58

Quaturn* Combination Double Shampoo and Basin Faucet, nickelplated, with china index handles, rubber tube, and nickel-plated rubber spray.

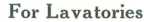




Plate E-2902 Price No. 59

Quaturn*DoubleShampooFaucet, nickel-plated, with china index handles, rubber tube, and nickel-plated spray.



People's State Bank Building, Pontiac, Mich.

Plate E-2903 Price No. 405

Quaturn* Combination Double Shampoo and Basin Faucet, nickelplated, with china index handles, swinging spout with rubber tube and nickel-plated spray.



Plate E-2904 Price No. 44

Quaturn* Double Shampoo and Basin Faucet for 2-bowl barbers' pedestal lavatory, nickel-plated, with china index handles, rubber tube; and nickel-plated spray.



Plate E-2905 Price No. 590

Quaturn* Double Shampoo and Lavatory Faucet, rubber tube and nickel-plated spray, and china index handles.

MEASUREMENTS

E-2	2901 E-290	2 E-2903	E-2904	E-2905
Center of faucet to center of spout outlets 35	5/8"	. 55/8"	6"	4"
Bottom of flange to center of shampoo tube outlet 10	1/2" 73/4"		141/1"	91/3"
Diameter of flange	1/2" 21/2"	21/2"	21/2"	21/2"
Bottom of flange to end of tail pieces	$\frac{3}{4}''$ $7\frac{3}{4}''$	73/4"	73/4"	73/4"
Center to center of tail pieces	4"	4"	4"	4"
Diameter of shank			1.05"	1.05"
Width of faucet over all	$\frac{1}{2}''$ $6\frac{1}{2}'$	6½" 24"	61/2"	$6\frac{1}{2}''$
Length of rubber tube	24"	24"	24"	24"
Diameter of spray	$\frac{1}{2}''$ $2\frac{1}{2}''$	$2\frac{1}{2}''$	21/2"	21/2"



Marshall Field Retail Store, Chicago.



For Barbers' Lavatories



Metropolitan Building and Bismarck Hotel, Chicago.



Plate E-3001, Price No. 60

Quaturn* Wall Shampoo Faucet, nickel-plated, with china index handles, rubber tube and nickel-plated spray.

Connections for 1/2-inch iron pipe, female



Plate E-3002, Price No. 61

Quaturn* Wall Shampoo Faucet, nickel-plated, with china index handles, rubber tube and nickel-plated spray.

Connections for 1/2-inch iron pipe, female

MEASUREMENTS

	E-3001	E-3002
Faucet holes, center to center	. 33/8"	33/8" 21/4" 23/4"
Diameter of flanges	$2^{1/4}''$	21/4"
Depth, back of flanges to center of spout	. 23/4"	
Center of body to center of spout outlet	. 3"	
Length of rubber tube	. 24"	24"
Diameter of spray	$2^{1/2}''$	21/2"

Plate E-3003 Price No. 397

Quaturn* Lavatory and Shampoo Fixture with Brown pop-up waste, valves in wall with diverter valve, china lavatory spout on slab, shampoo spout with hose hook, hose and 2½-inch, spray on wall.

Price No. 398, if with metal lavatory spout.

Price No. 399, if with metal lavatory spout and metal wall escutcheons, 4-arm metal handles and metal knob on pop-up waste.

[30]



MEASUREMENTS

Underside of bowl to end of tail-piece, 8½-inches.

Top of slab to center of lavatory spout inlet, 51/4-inches.

Center to center of supplies in wall, 8-inches.

Center of supply in wall to face of finished wall, 3-inches.

(Fittings from diverter to lavatory spout and shampoo not furnished)



Ford Hospital Nurses' Home, Detroit.

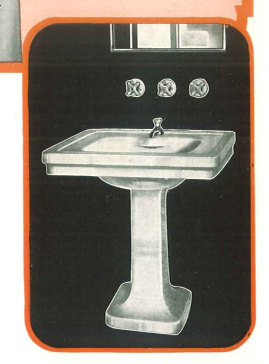




Beautiful and Sanitary

What more could be desired in beauty and sanitation on a lavatory? The all-metal double faucet illustrated above, complete with Brown pop-up waste (Plate E-3201), has gained wide popularity because it is centered on the lavatory, allowing maximum space thereon for toilet articles, requiring less work to keep clean—easily operated and with a single spout for hot, cold or tempered water.

The illustration at the right (Plate E-2702) carries out the same idea of a single faucet on the lavatory, only the valves are in the wall. This permits the use of HOT and COLD soft water with the center valve utilized for COLD city water or, as in hotels, for ice water.



A SYMBOL OF SERVICE



[31]

Wendover Apartments, Pittsburgh



Penn Athletic Club, Philadelphia.

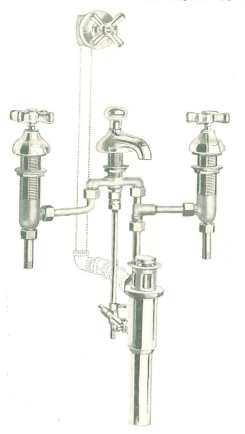
Lavatory Faucets, All-Metal, Round Pattern



Plate E-3201 Price No. 487

All-Metal Double Basin Faucet with Brown pop-up waste, chromium plated, round pattern.

Requires one central hole in lavatory, 11/4-inch diameter. Center of hole to center of spout, 41/4-inches.



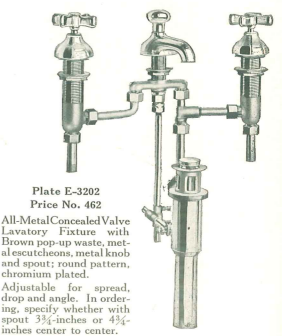


Plate E-3203 Price No. 464

Price No. 465. Same as E-3202 but with concealed brass spout (a). Price No. 480. Same as E-3202 but with spout fitting (b) for lavatories with spout in ware. (In ordering Nos. 465 and 480, specify make and plate number of lavatory.)

All-Metal Concealed Valve Lavatory Fixture with Brown popup waste, and third valve in wall for ice water or city water, metal escutcheons, metal 4-arm index handles, metal knob and spout; round pattern, chromium plated. Adjustable for spread, drop and angle. In ordering, specify whether with spout 3¾-inches or 4¾-inches center to center.

Price No. 516. Same as E-3203 but with concealed brass spout (a).

Price No. 517. Same as E-3203 but with spout fitting (b) for lavatories with spout in ware. (In ordering Nos. 516 and 517, specify make and plate number of lavatory.)



(a)



*Any faucet on this page can be furnished or changed to self-closing; see page 3



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French Institute of Notre Dame de Sion, Kansas City.



Lavatory Faucets, All-Metal, Round Pattern

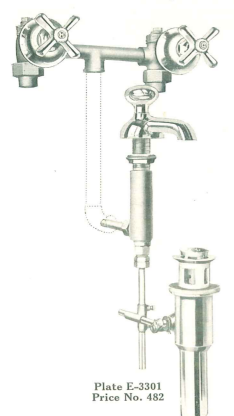


Plate E-3301 Price No. 482

All-Metal Lavatory Fixture, round pattern, chromium plated, with 2 Quaturn* valves in wall, 4-arm index metal handles, and metal escutcheons, spout on slab and Brown pop-up waste with metal knob. Leaves lavatory top free for toilet articles. Valves are of by-pass type threaded for ground joint union connections; also tapped for 1/2-inch iron pipe. Valves 6-inches center to center. Inlet to spout, 51/4-inches belów top of slab.

(In ordering, specify whether with spout 33/4 or 4³/₄-inches center to center.)

Price No. 481. Same as E-3301 but with spout fitting (a) for lavatories with spout in ware.

Price No. 483. Same as E-3301 but with concealed brass spout (b).

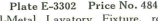
(In ordering either of above, specify make and plate number of lavatory.)



Sloane Memorial Building, YMCA, New York City.



(b)



All-Metal Lavatory Fixture, round pattern, chromium plated.

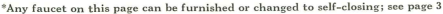
Consists of 3 Quaturn* control valves in wall for hot, cold and drinking water, with 4-arm index metal handles and metal escutcheons, spout on slab, Brown pop-up waste with metal knob. Valves are threaded for ground joint union connections; also tapped for ½-inch pipe. Valves 6-inches center to center, 12-inches center to center between outside valves. Supply to spout, 3-inches center to center of hot and drink valves. Inlet to spout, 51/4inches below top of slab.

(In ordering, specify whether with spout 3\(^4\) or 4\(^4\)-inches center to center.) Price No. 485. Same as E-3302 but with spout fitting (a) for lavatories with spout in ware.

Price No. 486. Same as E-3302 but with concealed brass spout (b).

(In ordering either of above, specify make and plate number of lavatory.)

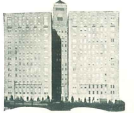




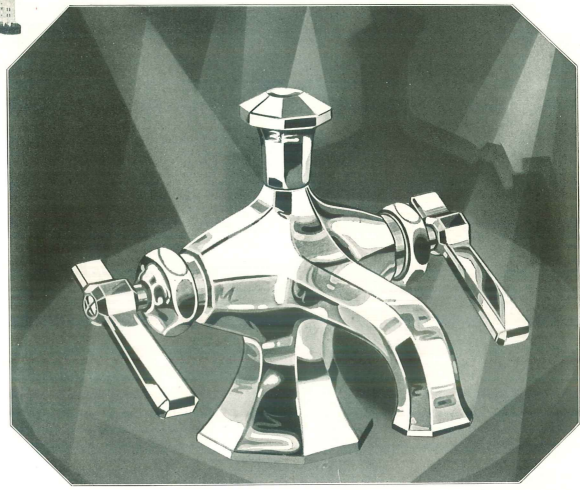


Herman Kiefer Hospital, Detroit.





Turner Towers, New York City.



ART CHROME LAVATORY FAUCETS

For the modern vogue of color, style and smartness, Art Chrome Faucets were created to add luxury to lavatories. Here is an all-metal octagonal design richly finished in lustrous, non-tarnishable chromium plating—elegant, yet of charming simplicity; colorful in delicately reflecting a tint of its surroundings; everlastingly beautiful and serviceable.

No matter how expensive or what color a lavatory may be, one of the many styles of Art Chrome Lavatory Faucets will enhance its appearance. As an example, nothing could be finer than this double basin faucet {Plate E-3501} illustrated above. All that is desired is combined in one unit—a work of art that will add distinction to the finest bathroom.



Neat and sanitary. Faucet and pop-up waste centered on the lavatory. Ample room for toilet articles.





Art Chrome Lavatory Faucets



2000 Lincoln Parkway West Building, Chicago.



Plate E-3501 Price No. 430

Plate E-3501 Price No. 430 Art Chrome All-Metal

Double Basin Faucet with Brown pop-up waste, chromium plated, octagon pattern.

A distinctive faucet which is centered on the lavatory, permitting maximum use of lavatory space. Greater beauty, less work, more sanitation.

Requires one central hole in lavatory, 1¼-inch diameter; center of hole to center of spout, 4¼-inches.



Plate E-3502 Price No. 422 Art Chrome All-Metal

Concealed Valve Lavatory Faucet with Brown pop-up waste, metal escutcheons, metal knob and spout. Octagon pattern, chromium plated.

Adjustable for spread, drop and angle.

(In ordering, specify whether with spout $3\frac{3}{4}$ -inches or $4\frac{3}{4}$ -inches center to center.)

Price No. 424. Same as E-3502 but with spout fitting (a) for lavatories with spout in the ware.

(In ordering, specify make and plate number of lavatory.)

Price No. 452. Same as E-3502 but with concealed brass spout (b).

(In ordering, specify make and plate number of lavatory.)

[35]

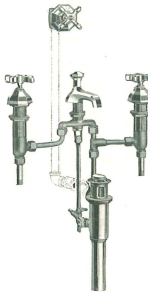


Plate E-3503 Price No. 408

Plate E-3503 Price No. 408

Art Chrome All-Metal Concealed Valve Lavatory Fixture with Brown pop-up waste, and third valve in wall for ice water or city water, metal escutcheons, metal 4-arm index handles, metal knob and spout; octagon pattern, chromium plated.

Adjusted for spread, drop and angle. In ordering, specify whether with spout 3 3/4-inches or 4 3/4-inches center to center.

Price No. 545. Same as E-3503 but with spout fitting (a) for lavatories with spout in ware.

(In ordering, specify make and plate number of lavatory.)

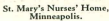
Price No. 546. Same as E-3503 but with concealed brass spout (b).

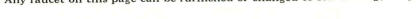
(In ordering, specify make and plate number of lavatory.)



*Any faucet on this page can be furnished or changed to self-closing; see page 3









16th and Parkway Telephone Building, Philadelphia.

Art Chrome Lavatory Faucets

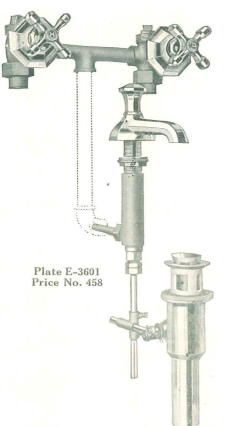


Plate E-3601 Price No. 458

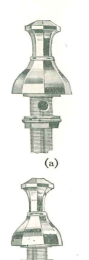
All-Metal Lavatory Fixture, octagon pattern, chromium plated, with 2 Quaturn* valves in wall, 4-arm index metal handles, and metal escutcheons, spout on slab and Brown pop-up waste with metal knob. Leaves lavatory top free for toilet articles. Valves are of by-pass type threaded for ground joint union connections; also tapped for ½-inch iron pipe. Valves 6-inches center to center. Inlet to spout, 5½-inches below top of slab.

(In ordering, specify whether with spout $3\frac{3}{4}$ or $4\frac{3}{4}$ -inches center to center.)

Price No. 453. Same as E-3601 but with spout fitting (a) for lavatories with spout in ware.

Price No. 454. Same as E-3601 but with concealed brass spout (b).

(In ordering either of above, specify make and plate number of lavatory.)



(b)

[36]

Plate E-3602 Price No. 466

All-Metal Lavatory Fixture, octagon pattern, chromium plated.

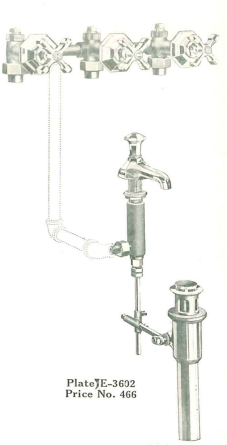
Consists of 3 Quaturn* control valves in wall for hot, cold and drinking water, with 4-arm index metal handles and metal escutcheons, spout on slab, Brown pop-up waste with metal knob. Valves are threaded for ground joint union connections; also tapped for ½-inch pipe. Valves 6-inches center to center, 12-inches center to center between outside valves. Supply to spout, 3-inches center to center of hot and drink valves. Inlet to spout, 5½-inches below top of slab.

(In ordering, specify whether with spout $3\frac{3}{4}$ or $4\frac{3}{4}$ -inches center to center.)

Price No. 467. Same as E-3602 but with spout fitting (a) for lavatories with spout in ware.

Price No. 468 Same as E-3602 but with concealed brass spout (b).

(In ordering either of above, specify make and plate number of lavatory.)



*Any faucet on this page can be furnished or changed to self-closing; see page 3



Nurses' Home, Fairview Hospital, Minneapolis.

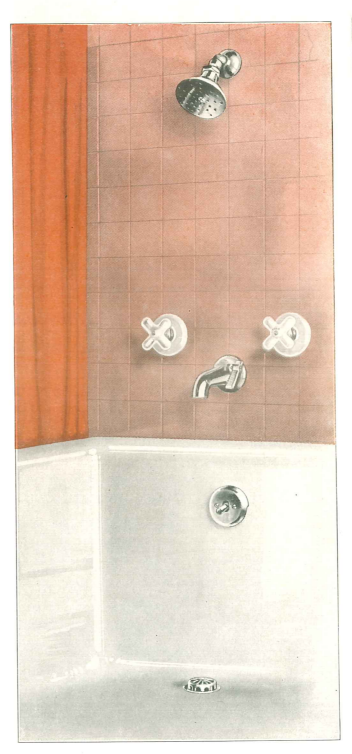


BATH FIXTURES

with Five Exclusive Features

- 1. An improved shower head and removable face plate.
- 2. Diverter on wall—valves readily accessible from face of wall.
- 3. Quaturn valves with standardized, removable, renewable units.
- 4. Diverter valve that operates shower when lever is lifted, lever dropping back automatically when valves are shut off. Operates by water pressure and gravity. No rubber—no spring.
- 5. Pop-up bath waste having the simplicity and dependability of the old-style chain and plug—only the chain is inside the waste tube. (For complete description, see page 56.)

Illustration shows round pattern with china trim. Also obtainable in round pattern with all-metal trim and in Art Chrome, octagonal design, all-metal, shown on following pages.





The Steuben Club, Chicago.



Fullerton Parkway Tower, Chicago.

Herald Square Building, New York City.

The "Manhattan" 2-Valve Shower and Tub Filler, China Trim

For 6-Inch Centers





Plate E-3801 Price No. 592

The "Manhattan" Quaturn* Overim Tub Filler and Shower, one-piece valve fitting on 6-inch centers, with china escutcheons and four-arm china index handles, automatic shower diverter valve in spout, 4-inch shower head with ball joint, shower arm and wall flange, and 1½-inch pop-up waste with metal bell, round pattern. Waste tee has male thread on outlet for 1½-inch iron pipe. Waste tube is 1½-inch O. D. Waste tee will be furnished with 1½-inch female thread if so specified. Ground union connections on inlets and also tapped for ½-inch pipe. Face of wall to center of supplies, 3-inches.

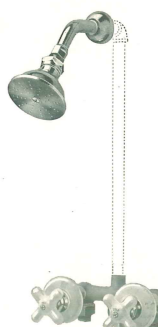


Plate E-3802 Price No. 579

The "Manhattan" Quaturn* Two Valve Shower with one-piece valve fitting on 6-inch centers, with china escutcheons and four-arm china index handles, 4-inch shower head with ball joint, shower arm and wall flange. Ground union connections on inlets and also tapped for ½-inch pipe. Face of wall to center of supplies, 3-inches.



Plate E-3803 Price No. 576

The "Manhattan" Quaturn* Overim Tub Filler with one-piece valve fitting on 6-inch centers, with china escutcheons and four-arm china index handles. Ground union connections on inlets and also tapped for ½-inch pipe. Face of wall to center of supplies, 3-inches.

*Any faucet on this page can be furnished or changed to self-closing; see page 3

For other types of handles, see page 62

For wastes, see pages 55-56



Monroe Building,



Tub Fillers and Showers

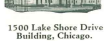


Plate E-3901 †Price No. 216



†Price No. 188







Quaturn* Overim Tub Filler with china escutcheons and four-arm china index handles. Valves are bypassed for showers and have ground union connections on inlet and also tapped for 1/2-inch pipe.

11 inches center to center. Face of wall to center of supplies, 3 inches.

Plate E-3902

Same as E-3901, except with china escutcheon on spout.



Plate E-3903 †Price No. 505

Quaturn* Overim Shower Valves with china escutcheons and fourarm china index handles, wall flange, shower arm, ball joint and 4-inch shower head. Valves as 4-inch shower head. above

11 inches center to center. Face of wall to center of supplies, 3 inches.

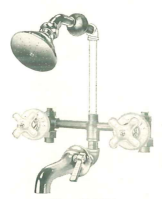


Plate E-3904 †Price No. 509

Quaturn* Bath and Shower Fixture, with two Quaturn* control valves in wall, four-arm china index cross handles, china escutcheons, overim spout with automatic diverter valve which returns to tub position when water is turned off (patented), brass cross fitting and connections to spout, 4-inch shower head with removable face plate, ball joint, arm and wall flange.

Wall valves are threaded for ground yair valves are threaded for ground joint union connections; also tapped for ½-inch pipe. Valves II-inches center to center. Face of wall to center of supplies, 3-inches. Connection to shower riser, ½-inch. Fittings furnished from cross to spout, I-inch



Plate E-3905 †Price No. 529

Quaturn* Mixing Shower Faucet with ½-inch union for shower riser, nickel-plated, china index handles, 24-inch, ½-inch I. P. S. riser, with wall flange, shower arm, ball joint and 4-inch shower head.

Connections for ½-inch iron pipe, female. Faucet holes, center to center, 3%-inches. Diameter of flanges, 2¼-inches. Depth, back of flanges to center of spout, 2¾-inches.

†Price Each (see following numbers in price list)

	E-3901	E-3902	E-3903	E-3904	E-3905
As shown and described	. 216	188	505	509	529
If less shower head set			220		63
Add for china soap cup on spout, as in E-4203	. 288				
Add for china spout (see E-4204)	. 315				

*Any faucet on this page can be furnished or changed to self-closing; see page 3 For other types of handles, see page 62 For wastes, see pages 55-56

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Pershing Square Building, Los Angeles.



Uptown Theatre, Chicago.

Built-in Tub Fillers and Showers



Plate E-4001 †Price No. 506

Quaturn* Overim Tub Filler and Shower Valves connected, with 4-inch shower head, ball joint, ½-inch I. P. S. shower arm and wall flange.

11 inches center to center, both ways. Face of wall to center of supplies, 3 inches.



Plate E-4002 †Price No. 511

Same as E-4001, except with china escutcheon on spout.



Plate E-4003 †Price No. 262

Compression concealed shut-off or control valve, screw driver slot in stem, china escutcheon.

Connections for ½-inch iron pipe, female. Face of wall to center of supply, 3 inches.



Plate E-4004 †Price No. 217

Concealed Shower Valve, with slow compression action unit, china escutcheon, four-arm china index handle.

Connections for ½-inch iron pipe, female. Face of wall to center of supply, 3 inches.

†PRICE EACH (see following numbers in price list)

	E-4001	E-4002	E-4003	E-4004
As shown and described	. 506	511	262	217
If less shower head set		189		
Add for china soap cup on spout as in E-4203				
Add for all-china spout (see E-4204)		* * *		

*Any faucet on this page can be furnished or changed to self-closing; see page 3

For other types of handles, see page 62

For wastes, see pages 55-56



Colburn Hotel, Denver.





Plate E-4101 †Price No. 507 If less shower head, arm and flange, Price No. 177

For Built-in Bath Tubs

Plate E-4101—†Price No. 507

Chicago Standing Waste Bath and Shower Fixture; for enameled iron tubs. Consists of four concealed Quaturn* Valves, with four-arm china index handles and china escutcheons, top spout supply with hose nozzle, 2-inch standing waste and ½-inch tee for shower riser; 4-inch shower head with removable face plate, ball joint, arm and wall flange. Piping and tees are all brass. Waste tee has male thread on outlet, for 11/2inch iron pipe. Waste tube is 1½-inch O. D. Waste tee will be furnished with 11/2-inch female thread if so specified.

All valves are of by-pass type threaded for ground joint union connections; also tapped for ½-inch pipe. Valves 11 inches C-C both ways. Face of wall to center of supplies, 3 inches.

Plate E-4102-†Price No. 178

Same as E-4101 but less shower valves, shower head set and connections. For shut-off or control valves for above fixtures, see E-4003.



Elk's Club, Los Angeles.



Plate E-4102 †Price No. 178

To Owners: The greatest feature of these fixtures is the Quaturn* valves with standardized units removable from face of wall, all wearing parts renewable at small expense and no wear on the built-in valve body. To Plumbers: The adjustability to meet varying wall thicknesses, the fact that they fit all makes of tubs, and the many ideas incorporated to facilitate installation, are of great importance.



Plate E-4103



Plate E-4104

Top spout with removable china soap dish. (Hose nozzle included.)

All china top spout. (Not arranged for hose

†Price Each (see following numbers in price list)

(Prices with white metal exposed parts on application)

	E-4101	E-4102
As shown and described	. 507	178
If less shower head set	. 177	
Add, if for porcelain tubs	. 264	264
Add for 30-inch waste arm for back wall installation		263
Add for china soap cup on spout (see E-4103)	. 187	187
Add for all-china spout (see E-4104)	. 314	314

*Any faucet on this page can be furnished or changed to self-closing; see page 3

For other types of handles, see page 62



Embassy Hotel, Chicago



[41]



Court and Remsen Building, Brooklyn.

For Built-in Bath Tubs

Plate E-4201-Price No. 512

Chicago Standing Waste Bath and Shower Fixture; for enameled iron tubs. Consists of four concealed Quaturn* Valves, with four-arm china index handles and china escutcheons, overim spout with hose nozzle and 4-inch shower head, ball joint, ½-inch I. P. S. Shower arm and wall flange.

Two-inch standing waste, and ½-inch tee for shower riser. Piping and tees are all brass. Waste tee has male thread on outlet, for 1½-inch iron pipe. Waste tube is 1½-inch O. D. Waste tee will be furnished with 1½-inch female thread if so specified. All valves are of bypass type threaded for ground joint union connections; also tapped for ½-inch pipe. Valves 11 inches C-C both ways. Face of wall to center of supplies, 3 inches.



Plate E-4202 Overim †Price No. 290

Plate E-4202-Price No. 290

Same as E-4201, but less shower valves, shower head set and connections. For shut-off or control valves for above fixtures, see E-4003.

To Owners: The greatest feature of these fixtures is the Quaturn valves with standardized units removable from face of wall, all wearing parts renewable at small expense and no wear on the built-in valve body. To Plumbers: The adjustability to meet varying wall thicknesses, the fact that they fit all makes of tubs, and the many ideas incorporated to facilitate installation, are of



Plate E-4203

Plate E-4204

Overim spout with removable china soap dish. (Hose nozzle included.)

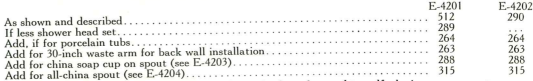
All china overim spout. (Not arranged for hose nozzle.)

†Price Each (see following numbers in price list)

(Prices with white metal exposed parts on application)



1100 N. Dearborn Street Building, Chicago.



*Any faucet on this page can be furnished or changed to self-closing; see page 3
For other types of handles, see page 62

[42]

Plate E-4201

Overim

†Price No. 512 If less shower head,

great importance.





Plate E-4301 †Price No. 508

If less shower head, arm and flange, Price No. 320

For Built-in Bath Tubs

The Switch Valve (center) shown in cuts on this page eliminates use of two shower valves in addition to tub valves and permits diversion of water from tub to shower after it has been tempered to suit. By comparison with cuts on preceding pages (E-4001, E-4002, E-4101 and E-4201), the use and application of the switch valve will be apparent.

Plate E-4301—Price No. 508

Quaturn* Overim Tub Filler and Shower Switch Valve with china escutcheons and four-arm china indexed handles. Hot and Cold valves have ground union connections on inlet and are also tapped for 1/2-inch pipe. 4-inch shower head, ball joint, ½-inch I. P. S. shower arm and wall flange.

Switch valve is tapped 1/2-inch at shower end and furnished with 3/4-inch I. P. S. brass connection to spout. Supply valves are 11 inches center to center and 4 inches above center of spout. Face of wall to center of supplies, 3 inches.



Republic Building, Denver.





If less shower head, arm and flange, Price No. 321

Plate E-4302—Price No. 513

Chicago Standing Waste Bath and Shower Fixture; for enameled iron tubs. Consists of two Quaturn* Control Valves and one switch valve, all with four-arm china index handles and china escutcheons, top spout supply with hose nozzle, 2-inch standing waste, and 1/2-inch connection for shower riser. Connections are all brass. Waste tee has male thread on outlet for 1½-inch iron pipe. Waste tube is 11/2-inch O.D. Waste tee will be furnished with 11/2-inch female thread if so specified. Hot and Cold valves have ground union connection on inlet and are also tapped for 1/2-inch pipe. 4-inch shower head, ball joint, 1/2-inch I. P. S. shower arm and wall flange.

> Switch valve is tapped $\frac{1}{2}$ -inch at shower end and furnished with $\frac{3}{4}$ -inch I. P. S. brass connection to spout. Supply valves are II inches center to center. Face of wall to center of supplies, 3 inches.

†Price Each (see following numbers in price list)

(Prices with white metal exposed parts on application)

J	E-4301	E-4302
As shown and described.	508	513
If less shower head, arm and flange.	320	321
Add if for porcelain tubs		264
Add for 30-inch waste arm for back wall installation		263
Add for china soap dish on spout (see E-4103)		187
Add for all china spout (see É-4204 and E-4104)	315	314

*Any faucet on this page can be furnished or changed to self-closing; see page 3

For other types of handles, see page 62

For wastes, see pages 55-56



State and Lake Theatre Building, Chicago.



Sheridan Plaza Hotel, Chicago.

Bath Fixtures, Round Pattern, All-Metal Trim



Plate E-4401 Price No. 471

All-Metal Standing Waste Bath and Shower Fixtures, round/pattern, chromium plated, for enameled iron tubs. Consists of 4 concealed Quaturn* valves, with 4-arm index metal_escutcheons, top spout supply with hose nozzle, 2-inch standing waste and ½-inch tee for shower riser; 4-inch shower head with removable face plate, ball joint, arm and wall flange. Piping and tees are all brass. Waste tee has male thread on outlet, for I½-inch iron pipe. Waste tube is I½-inch O. D. Waste tee will be furnished with I½-inch female thread if so specified.

All valves are of by-pass type threaded for ground joint union connections; also tapped for ½-inch pipe. Valves '11-inches center to center both ways. Face of wall to center of supplies, 3-inches.

Plate E-4402 Price No. 472

All-Metal Standing Waste Bath Fixtures, round pattern, chromium plated; for enameled iron tubs. Consists of 2 concealed Quaturn* valves, with 4-arm index metal handles and metal escutcheons, top spout supply with hose nozzle, 2-inch standing waste. Waste tee has male thread on outlet, for 1½-inch iron pipe. Waste tube is 1½-inch O, D. Waste tee will be furnished with 1½-inch female thread if so specified.

All valves are of by-pass type threaded for ground joint union connections; also tapped for ½-inch pipe. Valves 11-inches center to center. Face of wall to center of supplies, 3-inches



Plate E-4402 Price No. 472



Plate E-4403 Price No. 473

All-Metal Standing Waste Bath and Shower Fixture, round pattern, chromium plated, for enameled iron tubs.

Consists of 4 concealed Quaturn* valves, with 4-arm index metal handles and metal escutcheons, overim spout with hose nozzle, 2-inch tee for shower riser, 4-inch shower head with removable face plate, ball joint, arm and wall flange. Piping and tee are all brass. Waste tee has male thread on outlet, for 1½-inch iron pipe. Waste tube is 1½-inch O. D. Waste tee will be furnished with 1½-inch female thread if so specified.

All valves are of by-pass type threaded for ground joint union connections; also tapped for ½-inch pipe. Valves II-inches center to center both ways. Face of wall to center of supplies, 3-inches.

Plate E-4404 Price No. 474

Same as E-4402 except with Overim Tub Filler



Plate E-4404 Price No. 474

*Any faucet on this page can be furnished or changed to self-closing; see page 3 $\llbracket 44 \rrbracket$



University of Minnesota Hospital, St. Paul.



Bath Fixtures, Round Pattern, All-Metal

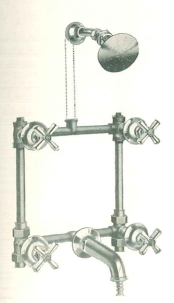


Plate E-4501 Price No. 469

Plate E-4501 Price No. 469

All-Metal Bath and Shower Fixture, round pattern, chromium plated

Consists of four Quaturn* control valves in wall, with 4-arm index metal handles and metal escutcheons, overim spout with hose nozzle, 4-inch shower head with removable face plate, ball joint, arm and wall

Wall valves are of by-pass type threaded for ground joint union connections; also tapped for ½-inch pipe. Valves 11-inches center to center both ways. Face of wall to center of supplies, 3-inches. Connection to shower riser, ½-inch. Fittings furnished all brass, including nipple to spout.

Plate E-4502 Price No. 476

All-Metal Standing Waste, Bath and Shower Fixture, round pattern, chromium plated; for enameled iron tubs. Consists of two Quaturn* control valves and one switch valve, all with 4-arm index metal handles and metal escutcheons, top spout supply with hose nozzle, 2-inch standing waste and ½-inch connection for shower riser; 4-inch shower head with removable face plate, ball joint, arm and wall flange. Connections are all brass. Waste tee has male thread on outlet for 1½-inch O. D Waste tee will be furnished with 1½-inch female thread if so specified. Hot and cold valves have ground joint union connection on inlet and are also tapped for ½-inch iron pipe.

Switch valve is tapped ½-inch at shower end and furnished with ¾-inch I. P. S. brass connection to spout.

Supply valves are 11-inches center to center. Face of wall to center of supplies, 3-inches.



Stop Shop Building, Chicago



Plate E-4502 Price No. 476



Plate E-4503 Price No. 491

All-Metal Shower Fixture, round pattern, chromium plated.

All-Metal Shower Fixture, round pattern, chromium plated. Consists of 2 Quaturn* control valves in wall, with 4-arm index metal handles and metal escutcheons, 4-inch shower head with removable face plate, ball joint, arm and wall flange. Valves are threaded for ground joint union connection; also tapped for ½-inch pipe. Valves II-inches center to center. Face of wall to center of supplies, 3-inches. Connection to shower riser, ½-inch. Cross fitting furnished in brass.



Plate E-4504 Price No. 490

All-Metal Overim Tub Filler, round pattern, chromium plated.

Consists of two Quaturn* control valves with 4-arm index metal handles and metal escutcheons, overim spout with hose nozzle.

Valves are of by-pass type threaded for ground joint union connection; also tapped for $\frac{1}{2^n}$ -inch pipe. Valves II-inches center to center. Face of wall to center of supplies, 3-inches. Connection to spout, $\frac{1}{2^n}$ -inch. All brass.



Plate E-4505

Price No. 503 Compression Concealed Shut-Off or Control Valve, screw-driver slot in stem, metal escut-cheon.

Connections for ½-inch iron pipe, female. Face of wall to center of supply, 3-inches.



Plate E-4506 Price No. 478

Traxrod Curtain Rod, round pattern, nickel or chromium plated. Furnished in straight pattern with round wall flange for shower stalls and recess tubs in following lengths and with number of hooks furnished as indicated:
38-inches, 8; 44-inches, 9; 50-inches, 10; 56-inches, 11; 62-inches, 12; 68-inches, 13; 74-inches, 14.

68-inches, 13; 74-inches, 14.
Also furnished in angle pattern with oblong* flange for corner tubs in following lengths and widths with number of hooks furnished as indicated: (Price No. 495).
62x28-inches, 17; 68x28-inches, 18; 74x28-inches, 19.
Ceiling supports recommended but furnished only if ordered, at extra cost. (See Price No. 497.)
*(If with oval flange, Price No. 496.)
Note: In Traxrod construction, the hooks travel on tracks inside the rod. This improves the appearance of the installation, facilitates cleaning, saves wear and scratching of rod.



Plate E-4507

Price No. 492

Concealed Shower Valve with slow compression action unit, metal es-cutcheon, 4-arm metal index handle. Connections for ½-inch iron pipe, female.
Face of wall to center of supply, 3-inches.

*Any faucet on this page can be furnished or changed to self-closing; see page 3 For wastes, see pages 55-56



Iuvenile Court Building, Chicago





Hotel Cosmopolitan, Denver.

Bath Fixtures, Round Pattern, All-Metal Trim

Plate E-4601 Price No. 477

All-Metal Bath and Shower Fixture, round pattern, chromium plated. Consists of two Quaturn* control valves in wall, with four-arm index metal handles and metal escutcheons, overim spout with automatic diverter valve which returns to tub position when water is turned off (patented), brass cross fitting and connections to spout, 4-inch shower head with removable face plate, ball joint, arm and wall flange.

Wall valves are threaded for ground joint union connections; also tapped for ½-inch pipe. Valves II-inches center to center. Face of wall to center to supplies, 3-inches. Connection to shower riser, ½-inch. Fittings furnished from cross to spout, ¾-inch, all brass.

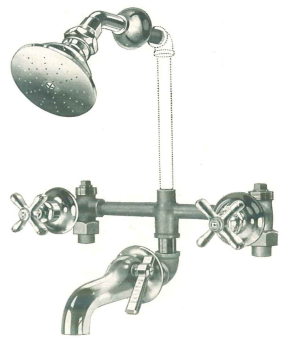


Plate E-4601 Price No. 477

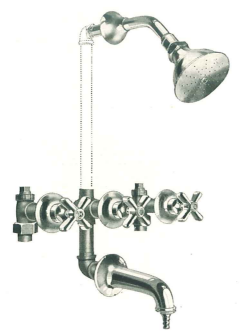
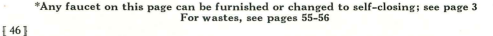


Plate E-4602 Price No. 475

Plate E-4602 Price No. 475

All-Metal Bath and Shower Fixture, round pattern, chromium plated. Consists of two Quaturn* control valves and one diverter valve in wall, with four-arm index metal handles and metal escutcheons, overim spout, 4-inch shower head with removable face plate, ball joint, arm and wall flange.

Quaturn* valves are threaded for ground joint union connections; also tapped for ½-inch pipe. Valves 5½-inches center to center, 11-inches center to center of supplies. Face of wall to center of supplies, 3-inches. Connection to shower riser, ½-inch. Fittings furnished from cross to spout, ¾-inch, all brass.





Young-Quinlan Building, Minneapolis.



The "Manhattan"

2-Valve Shower and Tub Filler, Round Pattern, All Metal

For 6-Inch Centers







The Navarre New York City.



Plate E-4701

Price No. 593
The "Manhattan" Quaturn* Overim Tub Filler and Shower, one-piece valve fitting on 6-inch centers, with metal escutcheons and fourarm metal index handles, automatic shower diverter valve in spout, 4-inch shower head with ball joint, shower arm and wall flange, round pattern, and 1½-inch pop-up waste with metal bell, round pattern. Waste tee has male thread on outlet for 1½-inch iron pipe. Waste tube is 1½-inch O. D. Waste tee will be furnished with 1½-inch to the bell is 1½-inch to the bell inch female thread if so desired. Ground union connections on inlets and also tapped for 1/2-inch pipe. Face of wall to center of supplies, 3-inches.



Plate E-4702 Price No. 580

The "Manhattan" Quaturn * Two-Valve Shower with one-piece valve fitting on 6-inch centers, with metal escutcheons and four-arm index metal handles, 4-inch shower head with ball joint, shower arm and wall flange, round pattern. Ground joint union connections on inlets and also tapped for 1/2-inch pipe. Face of wall to center of supplies, 3-inches.



Plate E-4703 Price No. 577

The "Manhattan" Quaturn* Overim Tub Filler with one-piece valve fitting on 6-inch centers, with metal escutcheons and four-arm index metal handles, round pattern. Ground union connections on inlets and also tapped for ½-inch pipe. Face of wall to center of supplies, 3-inches.

*Any faucet on this page can be furnished or changed to self-closing; see page 3

For wastes, see pages 55-56



[47

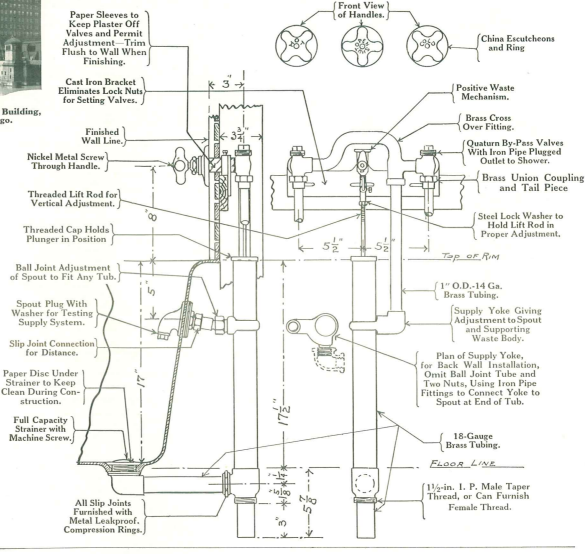
St. Luke's Hospital, Chicago.



Benefits of Chicago Bath Fixture Construction



Engineering Building, Chicago.





- 2 Maximum adjustability of escutcheons is accomplished by using a "flat" type escutcheon which slips around the valve body and is held in place by an escutcheon ring which also slips around the valve body.
- 3. Valve bodies are movable owing to the use of cardboard sleeves around them. These sleeves the plumber leaves in place when he roughs in. On returning to finish the job he trims off as much of the sleeve as is showing on the face of the wall. The plaster is gripping the cardboard and not the valve body. The latter can be pushed forward or back as it will move easily in the sleeve
- 4. Lines can be flushed, as they should be, due to the fact that the valve bodies are sent out equipped with blind caps. Working units are put in after the pipes are flushed, saving much washer wear.
- 5. Lines can be tested by reason of the testing plug furnished in the spout. The hose nozzle replaces the testing plug on completion of job.

 [47X]

- 6. Ball joint on spout supply permits easy adjustment to any angle tub.
- Slip joint on spout supply adjusts to any measurement.
- $\vartheta_{\mathbf{i}}$ Brass feather edge washer on slip joints insures no deterioration or future trouble there.
- Paper disc below waste strainer keeps dirt out of waste during construction.
- 10 Cast iron bracket with extension pieces permits attaching to face of 2 x 4's giving a rigid support to fixture.
- 11. All china handles with long white metal screw through front. Good looking, easy to remove, hard to break. Waste handles are marked "Open-Shut" so user knows when tub is draining.
- 12. All brass, no iron pipe or fittings in this fixture.



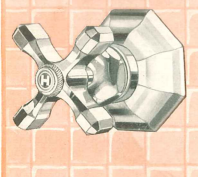
Pershing Point Apartments, Atlanta.

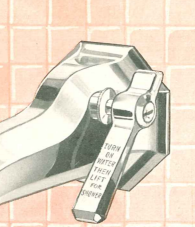




Art Chrome Bath Fixtures









A SYMBOL



OF SERVICE

McKinlock Group, Northwestern University, Chicago.

City State Bank Bldg., Chicago.

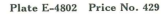
Art Chrome Bath Fixtures

Plate E-4801 Price No. 423

Art Chrome All-Metal

Standing Waste Bath and Shower Fixture, octagon pattern, chromium plated, for enameled iron tubs. Consists of 4 concealed Quaturn* valves, with 4-arm index metal escutcheons, top spout supply with hose nozzle, 2-inch standing waste and ½-inch tee for shower riser; 4-inch shower head with removable face plate, ball joint, arm and wall flange. Piping and tees are all brass. Waste tee has male thread on outlet, for 1½-inch iron pipe. Waste tube is 1½-inch O. D. Waste tee will be furnished with 1½-inch female thread if so specified.

All valves are of by-pass type threaded for ground joint union connections; also tapped for ½-inch pipe. Valves II-inches center to center both ways. Face of wall to center of supplies, 3-inches.



Art Chrome All-Metal

Standing Waste Bath Fixture, octagon pattern, chromium plated; for enameled iron tubs. Consists of 2 concealed Quaturn* valves, with 4-arm index metal handles and metal escutcheons, top spout supply with hose nozzle, 2-inch standing waste. Waste tee has male thread on outlet, for 1½-inch iron pipe. Waste tube is 1½-inch O. D. Waste tee will be furnished with 1½-inch female thread if so specified.

All valves are of by-pass type threaded for ground joint union connections; also tapped for ½-inch pipe. Valves 11-inches center to center. Face of wall to center of supplies, 3-inches.



Plate E-4802 Price No. 429



Plate E-4801



Plate E-4803 Price No. 432 If less shower feature. Price No. 433

Plate E-4803 Price No. 432 Art Chrome All-Metal

Standing Waste Bath and Shower Fixture, octagon pattern, chromium plated, for enam-

octagon pattern, chromium plated, for enameled iron tubs.
Consists of 4 concealed Quaturn* valves, with 4-arm index metal handles and metal escutcheons, overim spout with hose nozzle. 2-inch tee for shower riser, 4-inch shower head with removable face plate, ball joint, arm and wall flange. Piping and tee are all brass. Waste tee has male thread on outlet, for 1½ inch iron pipe. Waste tube is 1½-inch O. D. Waste tee will be furnished with 1½-inch female thread if so specified.

Plate E-4804 Price No. 457 Art Chrome All-Metal

Art Chrome All-Metal

Standing Waste Bath and Shower Fixture, octagon pattern, chromium plated; for enameled iron tubs. Consists of 2 Quaturn* control valves and one switch valve, all with 4-arm index metal handles and metal escutcheons, top spout supply with hose nozzle, 2-inch standing waste and ½-inch connection for shower riser; 4-inch shower head with removable face plate, ball joint, arm and wall flange. Connections are all brass. Waste tee has male thread on outlet for 1½-inch iron pipe. Waste tube is 1½-inch O. D. Waste tee will be furnished with 1½-inch female thread if so specified. Hot and cold valves have ground joint union connection on inlet and are also tapped for ½-inch iron pipe.

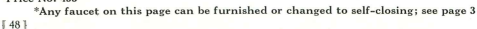
Switch valve is tapped ½-inch at shower end and furnished with ¾-inch I. P. S. brass connection to spout.

Supply valves are II-inches center to center. Face of wall to center of supplies. 3-inches

Supply valves are 11-inches center to center. Face of wall to center of supplies, 3-inches.



Plate E-4804 Price No. 457









Art Chrome Bath Fixtures



Plate E-4901 Price No. 427 Art Chrome All-Metal

Overim Tub Filler, octagon pattern, chromium plated.

Consists of two Quaturn* control valves with 4-arm index metal handles and metal escutcheons, overim spout with hose nozzle.

Valves are of by-pass type threaded for ground joint union connection; also tapped for ½-inch pipe. Valves II-inches, center to center. Face of wall to center of supplies, 3-inches. Connection to spout, ¾-inch. All brass.



Equitable Bond & Mortgage Bldg., Chicago.

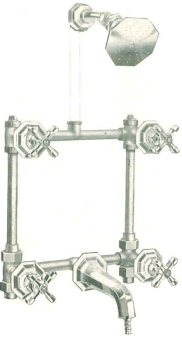


Plate E-4902 Price No. 434 Art Chrome All-Metal

Bath and Shower Fixture, octagon pattern, chromium plated.

Consists of 4 Quaturn* control valves in wall, with 4-arm index metal handles and metal escutcheons, overim spout with hose nozzle 4-inch shower head with removable face plate, ball joint, arm and wall flange.

Wall valves are of by-pass type threaded or ground joint union connections; also tapped for ½-inch pipe. Valves 11-inches center to center both ways. Face of wall to center of supplies, 3-inches. Connection to shower riser, ½-inch. Fittings furnished all brass, including nipple to spout.

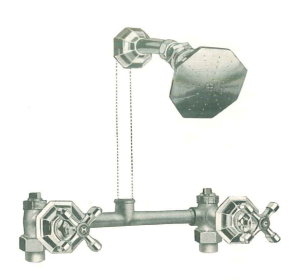


Plate E-4903 Price No. 435

Art Chrome All-Metal

Shower Fixture, octagon pattern, chromium plated. Consists of two Quaturn* control valves in wall, with 4-arm index metal handles and metal escutcheons, 4-inch shower head with removable face plate, ball joint, arm and wall flange.

Valves are threaded for ground joint union connections; also tapped for ½-inch pipe. Valves 11-inches center to center. Face of wall to center of supplies, 3-inches. Connection to shower riser, ½-inch. Cross fitting furnished in brass.

*Any faucet on this page can be furnished or changed to self-closing; see page 3

For wastes, see pages 55-56



[49]

St. Vincent's Hospital, Los Angeles.



Melrose Apartment Hotel Chicago

Art Chrome Bath Fixtures

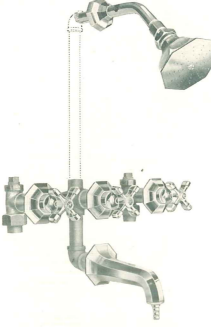
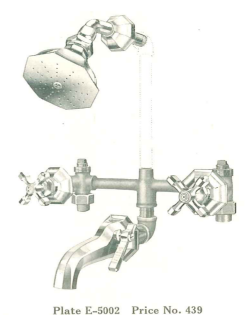


Plate E-5001 Price No. 431 Art Chrome All-Metal

Bath and Shower Fixture, octagon pattern, chromium plated. Consists of two Quaturn* control valves and one diverter valve in wall, with 4-arm index metal handles and metal escutcheons, overim spout, 4-inch shower head with removable face plate, ball joint, arm and wall flange.

Quaturn* valves are threaded for ground joint union connections; also tapped for ½-inch pipe. Valves 5½-inches center to center, II-inches center to center of supplies. Face of wall to center of supplies, 3-inches. Connection to shower riser, ½-inch. Fittings furnished from cross to spout, ¾-inch, all brass.



Art Chrome All-Metal

Bath and Shower Fixture, octagon pattern, chromium plated. Consists of two Quaturn* control valves in wall, with 4-arm index metal handles and metal escutcheons, overim spout with automatic diverter valve (patented), which returns to tub position when water is turned off, brass cross fitting and connections to spout, 4-inch shower head with removable face plate, ball joint, arm and wall flange.

Wall valves are threaded for ground joint union connections; also tapped for ½-inch pipe. Valves II-inches center to center. Face of wall to center of supplies, 3-inches. Connection to shower riser, ½-inch. Fittings furnished from cross to spout, ¾-inch, all brass.



Plate E-5003 Price No. 438

Compression Concealed Shutoff or Control Valve, Octagon pattern, screw-driver slot in stem, metal escutcheon. Connections for ½-inch iron pipe, female. Face of wall to center of supply, 3-inches.

[50]



Plate E-5004 Price No. 470 Art Chrome Traxrod

Curtain Rod, octagonal pattern, chromium plated. Furnished in straight pattern only with octagonal wall flange, for shower stalls and recess tubs in following lengths and with number of hooks furnished as indicated: 38-inch, 8; 44-inch, 9; 50-inch, 10; 56-inch, 11; 62-inch, 13; 74-inch, 14.

Can also be furnished with oblong octagonal shaped wall flange at extra cost.



Plate E-5005

Price No. 428
Concealed Shower Valve, octagon pattern, with slow compression action unit, metal escutcheon, 4-arm metal index handle.

handle. Connections for ½-inch iron pipe, female. Face of wall to center of supply, 3-inches.

NOTE: In Traxrod construction, the hooks travel on tracks INSIDE the rod. This improves the appearance of the installation, facilitates cleaning, saves wear and scratching of rod.

*Any faucet on this page can be furnished or changed to self-closing; see page 3

For wastes, see pages 55-56



Asbury Hospital Nurses' Home Minneapolis



The "Manhattan" Art Chrome 2-Valve Shower and Tub Filler

For 6-Inch Centers



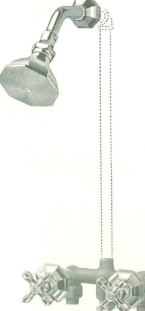


Plate 50-X-02



Price No. 581 The "Manhattan" Quaturn* Two-Valve Shower, octagon pattern, chromium plated, with one-piece valve fitting on 6-inch centers, with metal escutcheons and four-arm index metal handles, 4-inch shower head with ball joint, shower arm and wall flange, octagonal design. Ground union connections on inlets and also tapped for 1/2-inch pipe. Face of wall to center of supplies, 3-inches.

Plate 50-X-01

Price No. 594
The "Manhattan" Quaturn* Overim Tub Filler and Shower, octagon pattern, chromium plated, one-piece valve fitting on 6-inch centers, with metal escutcheons and four-arm index metal handles, automatic shower diverter valve in spout, 4-inch shower head with ball joint, shower arm and wall flange, octagonal design, and 1½-inch pop-up waste with metal bell, octagonal design. Waste tee has male thread on outlet for 1½-inch iron pipe. Waste tube is 1½-inch O. D. Waste tee will be furnished with 1½-inch female thread if so specified. Ground union connections on inlets and also tapped for ½-inch pipe. Face of wall to center of supplies, 3-inches.

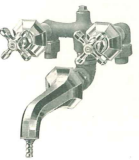


Plate 50-X-03 Price No. 578

The "Manhattan" Quaturn Overim Tub Filler, octagon pattern, chromium plated, with one-piece valve fitting on 6-inch centers, with metal escutcheons and four-arm index metal handles, octagonal design. Ground union connections on inlets and also tapped for 1/2-inch pipe. Face of wall to center of supplies, 3-inches.

*Any faucet on this page can be furnished or changed to self-closing; see page 3

For wastes, see pages 55-56







Young Men's Hebrew Association, New York City.

Grand Leader Department Store, Fort Wayne, Ind.

393 7th Avenue Building, New York City.

A complete line of shower fixtures especially designed to modernize old bathtubs without showers. Models available for every type of tub or tub fixture (see also pages 52-53 for additional styles). With Add-a-Shower, no remodeling is required. Add-a-Shower replaces or may be attached to present supply and is installed without remodeling. Each Add-a-Shower has two new practical features: 1, removable face plate that comes off by loosening the center screw—not by unscrewing the face plate. 2, automatic diverter valve that operates shower by lifting lever. After HOT and COLD valves are shut off, lever drops back automatically, ready to fill tub. Shower cannot operate until user actually lifts the lever. Diverter operates by water pressure and gravity—no rubber—no spring.

Everyone having a bathtub and no shower is a prospect for Add-a-Shower.

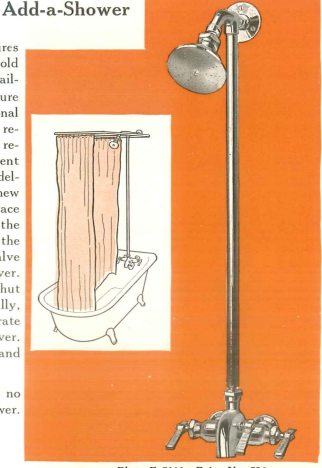


Plate E-5101 Price No. 530

Add-a-Shower complete with Quaturn* double bath faucet, with rough N. P. male ells, 60-in. riser tube with ball joint, shower arm, supporting arm to wall, adjustable wall flange, 4-in. shower head with adjustable ball joint, curtain rod supported from wall and ceiling, and white duck curtains. This fixture will fit the ordinary tub on legs. Back of flange to center of outlet, 3½-in. Center to center of supplies' 3½ inches.

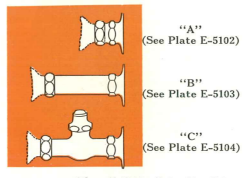


Plate E-5102 Price No. 532

Same as E-5101, except with 2-in. long ½-in. female flanged union shanks, as in sketch "A" above (for replacing bath faucets inside of tub, mostly found on built-in tub installations). Back flange to center of outlet, 4% inches.

Plate E-5103 Price No. 533

Same as E-5102, except with 50-inch riser and 4-in. long shanks, as in sketch "B" above (for replacing bath faucets installed over rim of tub on built-in tub installations). Back of flange to center of outlet, 7 inches.

Plate E-5104 Price No. 534

Same as E-5103, except with 50-inch riser and integral stops in shanks, as in sketch "C" above. Back of flange to center of outlet. 7 inches.



Plate E-5105 Price No. 493

Quaturn* Double
Bath Faucet with
automatic diverter
valve in spout,
shampoo nozzle,
hose and spray.
Furnished with
rough N. P. male
ells. Can also be
furnished with female flange shanks
as in sketches "A,"
"B" and "C." Back
of flange to center
of outlet, 3\frac{1}{2}-in.



St. Elizabeth's Hospital, Chicago.



Add-a-Shower

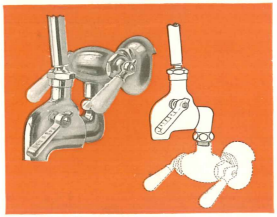
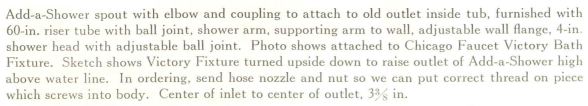


Plate E-5201 Price No. 531



Sketch "D," shown below, illustrates application to an ordinary double bath faucet inside tub.



Plate E-5202 Price No. 528

Add-a-Shower spout with flange, 60-in. riser tube with ball joint, shower arm, supporting arm to wall, adjustable wall flange, 4-in. shower head with adjustable ball joint. This fitting replaces top nozzle spout inside tub. Tapped for ½-in. or ¾-in. I. P. Back of flange to center of outlet, 3½ inches. Sketch shows E-5201 Add-a-Shower spout attached to top nozzle where removal of top nozzle is not practical.



"D." This Add-a-Shower is the same as E-5201 and shows application to an ordinary double bath faucet inside tub.



Petroleum Securities Bldg., Los Angeles.

[52]



City Hall Square Bldg., Chicago.

Add-a-Shower

This type of Add-a-Shower is designed for built-in tubs, millions of which have been installed in recent years.

To install Add-a-Shower, merely remove old spout, screw in new spout, run up riser, screw shower arm flange to wall, and shower is ready for use. No disturbing supplies, no marring walls, no muss.

Add-a-Shower is a great convenience for home owners—helps rent or sell apartments—brings increased revenue to hotels.

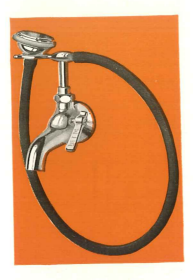


Plate E-5302 Price No. 494

Overim automatic diverter spout with shampoo nozzle, hose and spray. Tapped for ½-in., ¾-in. or 1-in. I. P. Back of flange to center of spout outlet, 5½-in.



Plate E-5301 Price No. 488

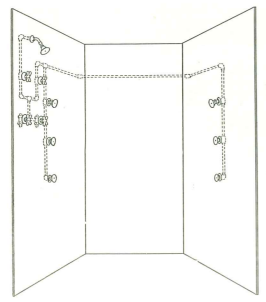
Add-a-Shower with over-the-rim spout, 50-in. riser tube, shower arm, adjustable wall flange, 4-in. shower head with adjustable ball joint. Tapped for ½-in., ¾-in. or 1-in. I. P. To install, simply remove old spout, screw on new spout, set riser and attach wall flange. Back of flange to center of spout outlet, 5½-in.

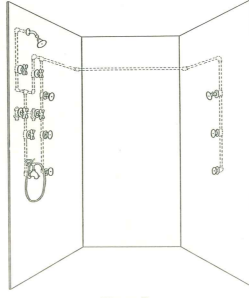


Christian Herald Children's Home, Nyack, N. Y.



Needle Showers





Otis Building, Chicago.

Figure A

Figure B

The above sketches indicate Shower Stall equipment which can be supplied to order. So many variations are possible that no attempt is made to present a complete series of installations. We will gladly submit sketches and quote on any desired type of layout.

Figure A shows Hot and Cold Quaturn* valves for mixing water with 4-inch shower head, shower control valve and spray control valve, with 4 rigid and 2 adjustable 3-inch needle spray heads.

Figure B. Same as "A" with addition of an automatic diverter spout, hose and spray, with control valve, which spout may be used to test water temperature or as a shampoo.



Plate E-5401 Price No. 514

3-inch Spray Head with ball joint and loose flange for 1/2-inch iron pipe.



Plate E-5402 Price No. 515

3-inch Spray Head, rigid type, with solid flange for $\frac{1}{2}$ -inch iron pipe.



[54]



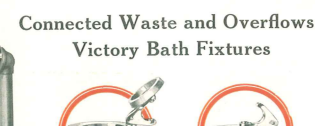




Plate E-5501

Price No. 222

Connected Waste and

Overflow Fixture, with

chain and plug for enam-

eled iron tubs. Outlet con-

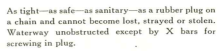
nections as on E-5503.

La Salle-Wacker Bldg., Chicago.





The "Tip-Top" Plug



As convenient as any mechanical waste—as simple as ABC—and no mechanism back of the tub. Tip-Top closed by hand; Tip-Top open by foot.



Plate E-5502 (With China Bell, as shown) Price No. 360

If with Metal Bell, Round Pattern, Price No. 380

If with Art Chrome Bell, Octagon Design, Price No. 436

"Tip-Top" Connected Waste and Overflow, with ball joint to fit any angle of tub, overflow ell casting going through tub and held by lock-nut, 18-gauge brass tubing, metallic packing joints, stopper rounded like ball, beveled seat assuring perfect shut-off, "Tip-Top" plug closed by hand, opened by foot, cannot become lost; waterway unobstructed except by X-bars for screwing in plug.



Plate E-5503 Price No. 213

Victory Complete Bath Fixture with Quaturn* Mixing Faucet and connected waste and overflow, with chain and plug for enameled iron tubs.

If with "Tip-Top" plug, Price No. 362

Supply connections for ½-inch iron pipe, male; or can furnish less elbows, with ½-inch female thread. Waste connections 1 ½-inch outside diameter, with 1½-inch I. P. male thread on tee; or with 1½-inch female thread if desired.

[55]



As shown above, any of our connected waste and overflows or pop-up bath wastes can be furnished with double ball joint to meet irregular conditions. Especially helpful on poured concrete jobs. Add for this feature, Price No. 361.



Plate E-5504 Price No. 279

Same as E-5503 with Soap Dish. If with "Tip-Top" plug, Price No. 363.



Geo. Innis High School, Newark, N. J.



Plate E-5601 Price No. 409

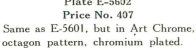
Pop-up Bath Waste

(Licensed Under Patent No. 1669473)

For years there has been a demand for a mechanical waste with the simplicity and dependability of the old-style chain and plug. Well, here it is-with the chain inside the waste tube. There's nothing back of the tub to give trouble. Minimum waterway restrictions-no dirt or hair catchers. When the pop-up is open, the chain rests snugly against the top of the waste tube. No seats to become pitted and water cut. The seat and plug are in the waste outlet. The ball joint head fits the slope of any tub -overflow ell is held to the tub by a lock nut. Brass friction rings are provided at every joint to insure permanent tightness. The stopper is easily removed by simply lifting out the plug.

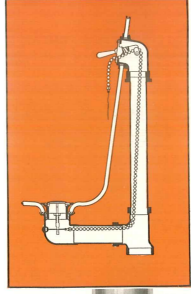


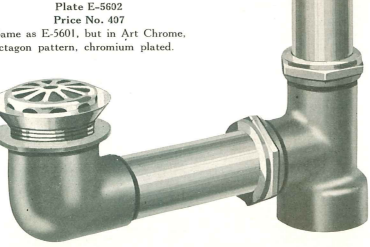
All-Metal Pop-up Bath Waste, round pattern, 11/2-inches, with ball joint to adjust to angle of any tub. Handle operates up and down through overflow bell. Can also be furnished with double ball joint to meet irregular conditions. Waste tee has male thread on outlet for 1½-inch iron pipe. Waste tube is 1½-inch O. D. Waste tee will be furnished with 11/2-inch female thread if so specified.













III una

Shrine Civic Auditorium, Los Angeles.

Monterey Hotel, Chicago.

[56]







St. Cloud Hospital St. Cloud, Minn.

CHICAGO FAUCETS

For Bath Tubs



Plate E-5701 Top Handle See Price Numbers Below



Plate E-5703 Side Handle See Price Numbers Below



Plate E-5702 Top Handle with Soap Dish See Price Numbers Below



Side Handle with Soap Dish See Price Numbers Below

QUATURN* Bath Faucet, nickel-plated, with china index handles, and hose nozzle. Connection for 3/4-inch iron pipe, male.



Plate E-5705 Top Handle See Price Numbers Below



Plate E-5706 Side Handle See Price Numbers Below

E-5706 With China

QUATURN* Overim Bath Faucet, nickel-plated, with china index handles, hose nozzle and integral compression stop shut-offs in shanks. Connection for ½-inch iron pipe, female.

MEASUREMEN	TS			
	E-5701	E-5703	E-5705	E-5706
	and 2	and 4	33/3"	33/8"
Center to center of supplies	33/8" 73/4"	81/4"	73/1"	814"
Width of faucet, tip to tip of handles. Diameter of flanges.	2"4	2"	21/4"	21/1"
Depth, back of flanges to center of spout.	134"	13/4"	53/8"	53/8"
Center to center of ball ells	71/2"	71/2"		

	E-5701	E-5703	E-5705	E-5/06
Center to center of supplies. Width of faucet, tip to tip of handles. Diameter of flanges. Depth, back of flanges to center of spout. Center to center of ball ells.	1 3/4" 2" 1 3/4"	and 4 33%" 814" 2" 134" 712"	33/8" 73/4" 21/4" 53/8"	33/8" 814" 214" 53/8"

	E-5701	E-5702	E-5703	E-5704	E-5705	E-5706	Soap
							Dish
As shown and described					77	85	92
As shown and described					245	246	
Less stops, with plain shanks							
For adjustable set screw flanges, add							
With lock nuts only	70	280					
With rough nickel-plated coupling nuts	71	281	79	87			
With frished nickel-plated coupling nuts	72	282	80	88			
With rough pickel plated male ells (90 deg)	73	283	81	89			
With fough ficker-plated male clis (90 deg.)	74	284	82	90			
With finished nickel-plated male ells (70 deg.)							
With finished nickel-plated couplings, ball elis	13	200	0,5	71			
As shown and described Less stops, with plain shanks. For adjustable set screw flanges, add	70 71 72 73 74	280 281 282	78 79 80				

PRICE, EACH (See following numbers in price list)

*Any faucet on this page can be furnished or changed to self-closing; see page 3 For other types of handles, see page 62



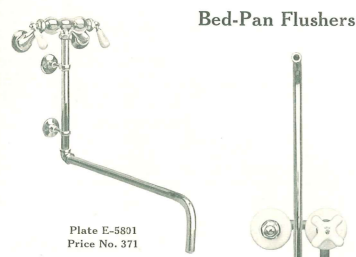
Cleveland Clinic Hospital Addition

[57]





Henry Ford Hospital, Detroit.



Quaturn* Exposed Type Bed-Pan Flusher with horizontal swinging spout, two wall supports, adjustable supply arms for 1/2-inch iron pipe connections, china indexed lever handles.

Back of flange to center of faucet body, Back of nange to control of spout, 14 ½-inches.
Center of supply to outlet of spout, 14 ½-inches.
Back of flange to center of outlet, 18 3/4-inches



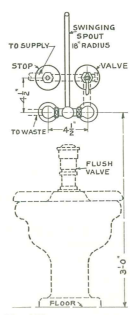


Plate E-5802 Price No. 266

Quaturn* Bed-Pan Flusher, nickel-plated, with screwdriver action volume control valve, concealed operating valve, china escutcheons, 4-arm china index handle, vertical swinging spout with self-draining feature. Price No. 267. Same as above, except for hot and cold water, with two control valves and two operating

Price No. 573 Price No. 574

> Plate E-5803 Price No. 572

Price No. 572

Quaturn* Exposed Type BedPan Flusher, with vertical
swinging spout, top china indexed lever handles, connections for ½-inch iron pipe, 4½
inches center to center. Price
No. 573. Same as E-5803, except with adjustable supply
arms for 8-inch center to center to
supplies. Price No. 574. Same
as E-5803, except with elbow
connection for ½-inch supplies
from floor or ceiling.
Back of flange to center of
spout assembly, 2½-inches.
Back of flange to center of
spout outlet, horizontally
20-inches.



Quaturn* Bed-Pan Flusher, nickel-plated, with screwdriveraction volume control valve, concealed operating valve, china escutcheons, 4-arm china indexed handles, spout swinging vertically and horizontally, with self-draining feature. Connections for 1/2-inch iron pipe.

Plate E-5804 Price No. 569



Plate E-5805 Price No. 568

Same as E-5804, except for hot and cold water, with two control valves and two operating valves (not self-draining).

For other types of handles, see page 62



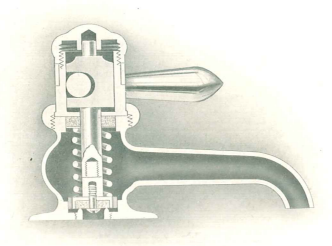
Research Building, Cleveland Clinic Hospital





Parts for Fulcrum Lever Action Self-Closing Faucets

Alcazar Hotel, Chicago.



Fulcrum action, self-closing basin faucets, sink faucets, stops and bubbler valves, have been standardized, and the sectional view above shows the construction, while standardized parts are illustrated below.



Indexed Cap Part No. 98-2



Plain Cap Part No. 97-4



Brass Collar Part No. 97-5



Upper Compression Tube, Part No. 101-7



Lower Compression Tube, Part No. 101-8



Plunger Part No. 104-2



BrassPackingWasher Part No. 97-17



Spring Part No. 104-3



Plunger End Part No. 101-9



Felt Packing Washer Part No. 101-6



Seat Washer Screw Part No. 76-8



Bronze Seat Part No. 101-5



Seat Washer Rubber Part No. 76-7





[59]





German Evangelical Home for the Aged, Brooklyn.

Self-Closing Faucets for Lavatories



Plate E-6001 Amazon

Price No. Pl. 101 Indexed 102

Amazon Side Lever Handle Self-Closing Basin Faucet, nickel-plated, with body union nut.



Plate E-6002

Price No. 551 Plain Price No. 552 Indexed

Amazon Self-Closing Basin Faucet with centralever handle, nickelplated, with body union



Plate E-6003 Centralever

Price No. Pl. 269 Indexed 270

Centralever Self-Closing Basin Faucet, nickel-plated. This faucet cannot be strained by excessive pressure on handle.



Caxton Building, Cleveland.

Plate E-6004 Elita

Price No. Pl. 104 Indexed 105

Elita Side Lever Handle Self-Closing Basin Faucet, nickel-plated.

Centralever handle patent No. 1718730



Plate E-6005

Sel-Klo

Price No. 268

Sel-Klo Top Handle Self-Closing Basin Faucet, nickel-plated, with four-arm nickel-plated metal handle with china index button. Closes with the pressure.



Plate E-6006

Sel-Klo

Price No. 278

Sel-Klo—same as E-6005, except with four-arm, all-china index handle.



Plate E-6007

Price No. 550

Sel-Klo Top Handle Basin Faucet, nickelplated, with metal lever handle indexed.

Price No. 539

As above, with E-6201 china lever handle.



Plate E-6008

Naiad

Price No. 100

Naiad Push Button Self-Closing Basin Faucet, nickel-plated, with china index button. Closes with the pressure.

[60]

For other types of handles, see page 62.





Buckingham Building, Chicago.

Miscellaneous Self-Closing



Plate E-6101 Short Pattern, with Shoulder Price No. ½" 107; ¾" 108



Plate E-6102 Short Pattern, Female Flange Price No. ½" 111; ¾" 112



Plate E-6103 Detachable Tapered Shank Price No. ½" 113; ¾" 114



Plate E-6104
Detachable Shank, with
Shoulder
Price No. ½" 115; ¾" 116



Plate E-6105 Detachable Shank, Female Flange Price No. ½" 119; ¾" 120



Plate E-6106 Detachable Shank, Adjustable Screw Flange Price No. ½" 121; ¾" 122



Plate E-6107 Stop for 3%" and ½" Iron Pipe Price No. Fin. N. P. 126 Price No. Rgh. Br. 127

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Plate E-6108
Rough Nickel-Plated,
Self-Closing Stop with
Union and Integral
Regulating Screw for
Fountains, Size 3/8"
Price No. 325



Plate E-6109
Shower Stop with
Chain Pull Handle for
Horizontal Use.
Finished N. P.
Size ½"
Price No. 128
In Rough Brass
Price No. 129



Plate E-6110
Shower Stop with
Chain Pull Handle, for
Vertical Use.
Finished N. P.
Size ½"
Price No. 130
In Rough Brass
Price No. 131



Plate E-6111 Auto Radiator Filler, Rough Nickel-Plated Size 3/4" Hose Thread Price No. 215



Plate E-6112
Auto Hose Stop, Rough Nickel-Plated
Size, 3/4" Female Hose Thread Inlet,
3/4" Male Hose Thread Outlet
Price No. 125

Centralever handles (see page 60) can be used on any of the above for the same price



Franklin School, Fort Wayne, Ind.





Handles for All Quaturn and Sel-klo Faucets



Price No. 240

China index lever handle. Specify whether "top" or "side" handle. China tip 1½-inch.

Plate E-6204

Price No. 242 Nickel-plated round metal top index lever handle.



Plate E-6202 Price No. 236

Four-arm nickel-plated metal handle with china index button.



Plate E-6203 Price No. 237

Four-arm all china index handle with white metal screw for stem.

Furnished in two sizes: 2¾-inch indexed "HOT," "COLD" and "CITY." 3¼-inch indexed "HOT," "COLD," "DRINK," "OPEN-SHUT" and "TUB-SHOWER." Specify measurement over all and index desired



Board of Trade, Chicago.





Price No. 241

Nickel-plated flat metal side index lever handle.



Plate E-6206 Price No. 238 Four-arm nickel-plated metal handle.



Plate E-6207 Price No. 239

Offset china index lever handle. China tip, 2-inch.



CO

LD

Plate E-6208

Price No. 243

China index side lever handle. China tip, 2-inch.



Plate E-6209 Price No. 366

Art Chrome, 4-arm metal handle, with black enameled index button.



Plate E-6210 Price No. 368

Art Chrome metal lever handle, octagon pattern.



Plate E-6213 Price No. 369

Same as E-6210 but in flat, rounded pattern, indexed. Specify whether "Top" or "Side" handle.



Plate E-6211 Price No. 318

Nickel-plated disc wheel handle with knurled edge. No index. Cannot be propped open. Diameter, 2³/₄-inch.



Plate E-6212 Price No. 367 Same as E-6209, in round pattern.

Nickel-plated cast brass elbowoperated blade type top lever handle. Length 5-inches center to center. Height 2-inches center to center.



Plate E-6214 Price No. 317



Mercer Hospital Group, Trenton, N. J.



Alfred Decker & Cohn

Building, Chicago.

CHICAGO FAUCETS

Pedestal and Wall Fountains

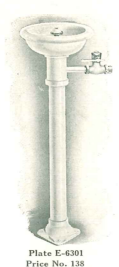


Plate E-6301 Price No. 138

Pawnee Pipe Standard Pedestal Fountain (painted white), with vitreous china bowl, $\frac{3}{8}$ -inch iron supply to wall, with E-6108 rough nickel-plated self-closing stop with union, 1-inch galvanized waste concealed in standard and E-6801 china nozzle. With enameled-all-over iron bowl, price number is 168.

Plate E-6302 Price No. 140

Winnemac Wall Fountain, with vitreous china bowl, \(^3\)\%-inch galvanized iron supply to wall with E-6108 rough nickel-plated self-closing stop with union, 1½-inch galvanized iron trap and waste pipe to wall and E-6801 china nozzle. With enameled-all-over iron bowl, price number is 169.





Plate E-6303 Price No. 167

Plate E-6303 Price No. 167

Winona Wall Fountain, with vitreous china bowl, nickel-plated self-closing regulating valve, E-6801 china nozzle and nickel-plated adjustable brass trap to wall.

Connection for 1/2-inch iron pipe, female Waste to wall 1 1/4-inch O D



John David Building, New York City.

MEASUREMENTS	E-6301	E-6302	E-6303
Diameter of bowl	-/4	91/2"	6"
Center of supply to center of waste		/ 4	$6\frac{3}{4}$ " vert.
Height over all		93/4"	13"
Distance from floor to center of supply	$26\frac{1}{4}$ ".		
Back of flange to center of nozzle			$8\frac{1}{4}''$

For other types of nozzles, see page 68

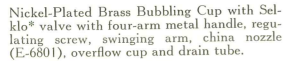
[63]



Wall Connection Bubblers



Plate E-6401 Price No. 291



Connection for $\frac{1}{2}$ -inch pipe, female. Back of flange to center of nozzle, $5\frac{3}{4}$ inches; to center of swing joint, $2\frac{1}{2}$ inches. For other types of handles, see page 62.



Plate E-6402 Price No. 292

Nickel-Plated Brass Bubbling Cup with Selklo* valve with four-arm metal handle, regulating screw, swinging arm and china nozzle (E-6801).

Connection for ½-inch iron pipe, female. Back of flange to center of nozzle, 5% inches; to center of swing joint, 2½ inches. For other types of handles, see page 62.

*For repair parts, see page 70. Can also be furnished or changed to Quaturn; see page 3



Nickel-Plated Brass Bubbling Cup with lever handle, self-closing, regulating valve, E-6801 china nozzle, overflow cup and drain tube.

Connection for ½-inch iron pipe, female. Back of flange to center of nozzle, 6¼



Plate E-6404 Price No. 145

Nickel-Plated Brass Bubbling Cup with lever handle, self-closing regulating valve and E-6801 china nozzle.

Connection for ½-inch iron pipe, female. Back of flange to center of nozzle, 6¼ inches. Can also be furnished less flange for use on wash sinks.

For other types of nozzles, see page 68



East End Hotel, Chicago.

General Printing Company, Fort Wayne, Ind.





Left Wing, Graduate School of Business Administration Harvard University, Boston.

Bubblers, Glass Fillers and Ice Water Faucets



Plate E-6501 Price No. 164

Nickel-Plated Brass Combination Bubbling Cup and Glass Filler, with vitreous china bowl, Sel-klo* valves, regulating screw, and E-6801 china nozzle.

Connection for 1/2-inch iron pipe, female



Plate E-6502 Price No. 563

Same as E-6501, except with 5-inch drop arm, which lowers bubbler.

Connection for ½-inch iron pipe, female



Plate E-6503 Price No. 172

Nickel-Plated Brass Cafeteria Glass Filler, with Sel-klo* valve, rigid spout and regulating screw. Connection for ½-inch iron pipe, female



Plate E-6504 Price No. 170

Nickel-Plated Brass Ice Water Faucet, with Sel-klo* valve, swinging spout and regulating screw.

Connection for ½-inch iron pipe, female



Plate E-6505 Price No. 193

Nickel-Plated Brass Ice Water Faucet, with Sel-klo* valve, swinging ground key spout and regulating screw. Spout shuts off when parallel with wall.

Connection for 1/2-inch iron pipe, female



Plate E-6506 Price No. 553

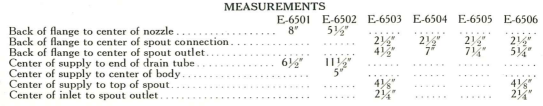
Same as E-6504, except with rigid gooseneck spout.

Connection for ½-inch iron pipe, female



Rosslyn Hotel, Los Angeles.

San Barrier



*For repair parts, see page 70. Can also be furnished or changed to Quaturn; see page 3

For other types of handles, see page 62

For other types of nozzles, see page 68



Bubblers



Right Wing, Graduate School of Business Administration Harvard University, Boston.



Plate E-6601 Price No. 146

Nickel-Plated Brass Combination Bubbling Cup and Bibb, with lever handle self-closing valve, swinging bubbling cup with concealed regulating screw, E-6801 china nozzle, over-flow cup and drain tube.

Connection for $\frac{1}{2}$ -inch iron pipe, female. Back of flange to center of nozzle, $6\frac{1}{4}$ inches.



Plate E-6602 Price No. 147

Nickel-Plated Brass Combination Bubbling Cup and Bibb, with lever handle self-closing valve, swinging bubbling cup with concealed regulating screw and E-6801 china nozzle.

Connection for ½-inch iron pipe, female. Back of flange to center of nozzle, 7¼ inches.



Plate E-6603

Price No. 157

Nickel-Plated Brass Self-Closing Bubbling Head, composed of supply nozzle, stop with long handle and concealed regulating screw and E-6801 china nozzle.

Connection for 3/8-inch iron pipe, female

For other types of nozzles, see page 68



[66]

Rosslyn Hotel Annex, Los Angeles.



Lavatory Connection Bubblers



Northern Life Tower, Seattle.



Plate E-6701 Price No. 150

Nickel-Plated Brass Bubbling Cup with lever handle, self-closing regulating valve, E-6801 china nozzle, overflow cup and drain tube.

Center of faucet to center of nozzle, 5 inches.

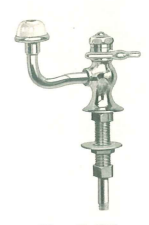


Plate E-6702 Price No. 151

Nickel-Plated Brass Bubbling Cup with lever handle self-closing regulating valve and E-6801 china nozzle.

Center of faucet to center of nozzle, 33/4 inches.



Plate E-6703 Price No. 153

Nickel-Plated Brass Combination Bubbling Cup and Basin Faucet, with lever handle self-closing valve, swinging bubbling cup with concealed regulating screw, E-6801 china nozzle, overflow cup, and drain tube.

Center of faucet to center of nozzle, 51/4 inches; of spout, 4 inches.



Plate E-6704 Price No. 154

Nickel-Plated Brass Combination Bubbling Cup and Basin Faucet, with lever handle self-closing valve, swinging bubbling cup with concealed regulating screw and E-6801 china nozzle.

Center of faucet to center of nozzle, 61/4 inches; of spout, 4 inches.

For other types of nozzles, see page 68



Mallers Building, Chicago.



CHICAGO FAUCETS

Bubbling Cups and Nozzles



Plate E-6801 Price No. 159

Vitreous China Nozzle, with nickel-plated brass retainer with male thread for ¼ or ¾sinch iron pipe, or female thread for ¼-inch iron pipe. Non-squirtable.

Be sure to specify thread wanted



Plate E-6802 Price No. 160



Illinois Athletic Club, Chicago.

Nickel-Plated Brass Sextette Nozzle, with male thread for ¼ or ¾ inch iron pipe or female thread for ¼ inch iron pipe. Gives perfect conical formation of water with peak to drink from. U. S. Patent No. 1081718.

Be sure to specify thread wanted



Plate E-6803 Price No. 161

Vitreous China Cup, with nickel-plated brass retainer with male thread for \(^{1}\)4 or \(^{3}\)8-inch iron pipe, or female thread for \(^{1}\)4-inch iron pipe.

Be sure to specify thread wanted



Plate E-6804 Price No. 163

Nickel-Plated Brass Geyser Nozzle, with female thread for ¼-inch iron pipe, or male thread for ¼ or ¾-inch iron pipe. Gives perfect formation of water too large for user to cover with mouth. U. S. Patent No. 1081718.

Be sure to specify thread wanted



This drawing indicates clearly the perfect "bubble" produced by the geyser nozzle. It is non-squirtable and self-draining.







Midway Hospital, St. Paul.



CHICAGO FAUCETS

Orthopedic Hospital, Seattle.



(Separate prints of above instructions will be furnished on request, and will be sent with repair parts ordered)



Handle Screw
Part No. 1-17
Conical Packing
Washer
Part No. 1-19
Brass Packing
Washer
Part No. 1-20
Left-Hand Stem
Part No. 1-16
Right-Hand Stem
Part No. 1-15



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Monel Metal Seat Part No. 1-27

Left-Hand Sleeve

Part No. 1-28 Right-Hand Sleeve Part No. 1-29



1¼ In. Nickel Plated Hexagon Cap Part No. 1-14



Cap Thread Gasket Part No. 1-43



Left-Hand Unit (Less Cap) Part No. 1-100





Seat Washer Part No. 1-21 Packed 125 in box.



Washer Retainer Part No. 1-22



Stem Nut Washer Part No. 1-31



Stem Nut Part No. 1-18



PRICE, EACH

Prices, corresponding to part numbers given above, will be found in price list under heading "Quaturn Repairs"

*Quaturn construction covered by U. S. Patents Nos. 1148441, 1640527, 1730601

Can. Pat. No. 152831—others pending



Webster Building, Chicago.



CHICAGO FAUCETS

How to Renew the "Sel-Klo" Faucet

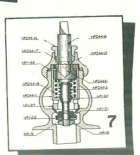




Dudlo Mfg. Co. Office Building, Fort Wayne, Ind.



- Loosen cap with flat face wrench. Do not use Stillson. Lift handle, with upper part of unit attached, from body.
- 2. Lift out lower half of unit.
- 3. Pick out chips, white lead, etc., which may be lodged between washer and seat. This may be all that is necessary.
- 4. To rewasher, insert nail or similar article through hole in plunger and remove stem nut with wrench.
- 5. If seat is worn, cut or corroded, remove and replace.
- 6. Don't touch ledge in body. It is properly machined for holding unit in place. No water passes over this ledge.
- 7. Assembly showing proper relation of parts.



(Separate prints of above instructions will be furnished on request, and will be sent with repair parts ordered)

Sel-klo Faucet Repair Parts

Handle Screw Part No. 1-17



Cam Part No. 244-10



Sleeve Part No. 244-23



Long Handle Screw for All-China Cross Handles Part No. 177-39



Cam and Stem Part No. 244-9



Monel Metal Seat Part No. 1-27



Nickel-Plated Stuffing Box Nut Part No. 244-14



Heavy Spring



Seat Washer Part No. 1-21 Packed 125 in box



Stuffing Box Packing Part No. 244-17



Part No. 244-24





Nickel Plated 11/4-in. Hexagon Cap Part No. 244-13



Plunger Part No. 1-30



Stem Nut Washer Part No. 1-31



Cap Thread Gasket Part No. 1-43



Light Spring Part No. 244-26



Stem Nut Part No. 1-18



For Complete Sel-Klo unit with cap and stuffing box, price number 372. Additional for Sel-Klo unit on any Quaturn faucet, add price number 244.

Prices, corresponding to part numbers given above, will be found in price list under heading "Sel-Klo Repairs"

[70]





Kraft Cheese Factory, Chicago.

The man and the contraction of t

CHICAGO FAUCETS

One-Minute-Repair Kit

Sovereign Hotel, Chicago. For the convenience of the jobber and plumber who carry a stock of Chicago Faucet Repair Parts, the One-Minute-Repair Kit shown here has been devised. As furnished, it contains an assortment of parts ranging from the complete unit down to the small stem nut washer, and a steel wrench which fits both the cap and the stem nut. A plumber, going out to repair a Chicago Faucet can pick up his One-Minute-Repair Kit with assurance that all necessary parts are there. Instructions are pasted inside the cover for reference in ordering additional parts for replenishing the kit as needed. The price of the kit complete covers only the cost of the parts. The handsomely enameled container, therefore, is free.

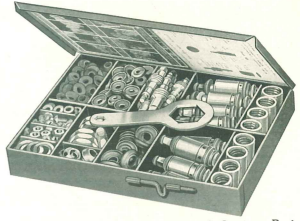


Plate E-7101—Price No. 273—with Quaturn Parts Plate E-7102—Price No. 329—with Sel-klo Parts



Plate E-7103—Price No. 276 with Quaturn Parts Plate E-7104—Price No. 330 with Sel-klo Parts

Junior Repair Kit

For those whose needs are not great enough to warrant the investment in the One-Minute-Repair Kit, we offer the Junior Repair Kit containing only most used parts and costing less than one third the price. The Junior Kit is made of heavy cardboard with divisions for parts.

CONTENTS OF KITS WITH QUATURN PARTS

	CONTENTS OF		Part No.
	Part No.	F-7103	
E-7103		2	6 Carried Packing Washers (HUI or
E-/103	4 Complete Left-Hand (HOT) Units. 1–100)	COLD)
1	4 Complete Lett-Halld (110 T)		COLD)
1	4 Comp. Right-Hand (COLD) Units. 1–99	2	4 Nickel-Plated Caps (HOT or COLD) 1-14
,	3 Left-Hand (HOT) Stems 1– 16	2	6 Proce Packing Washers (HUI or
	3 Left-Fland (1101) Stems. 1 15		COLD)1-20
1	3 Right-Hand (COLD) Stems 1- 15		COLD)
	4 Left-Hand (HOT) Sleeves 1- 28		6 Nickel-Plated Handle Screws (HOT
	4 Left-Fland (1101) Diceves 1 20	• •	or COLD)
	4 Right-Hand (COLD) Sleeves 1-29		1-18
	50 Monel Seats (HOT or COLD) 1– 27	6	12 Stem Nuts (HOT or COLD) 1–18
25	50 Monet Seats (1101 of College)	6	12 Stem Nut Washers
50	100 Rubber Composition Seat Washers	0	24 Cap Thread Gaskets
50	(HOT or COLD)	6	24 Cap Thread Gaskets
	(HOT COLD) 1- 22	1	1 Steel Wrench
20	50 Washer Retainers (HOT or COLD) 1- 22	•	

CONTENTS OF KITS WITH SEL-KLO PARTS

E-7104 E-7102 Part No. E-7104 E-7102 Part No. 2 44-26 6 18 Stem Nuts. 1-18 2 25 Light Springs. 244-26 2 6 Stuffing Box Nuts. 244-14 2 25 Heavy Springs. 244-24 2 6 Sel-klo Caps. 244-14 2 6 Cam and Stem. 244-9 3 50 Stuffing Box Packings 244-17 2 6 Cams. 244-23 3 50 Stuffing Box Packings 244-17 2 6 Sleeves. 244-11 6 25 Handle Screws. 1-17 2 50 Monel Seats. 1-27 6 20 Cap Thread Gaskets 1-43 25 100 Soft Seat Washers 1-21 2 12 Plungers. 1-30 25 Washer Retainers. 1-22 1 Steel Wrench. 1-44 1-45 6 16 Stem Nut Washers. 1-31 1 Pin Wrench. 244-25		CONTENTE				D. NI
	2 2 2 2 2 25 25	25 Light Springs. 25 Heavy Springs. 6 Cam and Stem. 6 Cams. 6 Sleeves. 50 Monel Seats. 100 Soft Seat Washers. 25 Washer Retainers.	. 244–26 . 244–24 . 244– 9 . 244–23 . 244–11 . 1–27 . 1–21	E-7104 6 2 2 3 6 6 2 1	6 Stuffing Box Nuts	244–14 244–13 244–17 1–17 1–30 1–30



Indiana Hotel and Theatre Bldg., Fort Wayne, Ind.





Catholic Community Center Assn. Bldg., Fort Wayne, Ind.

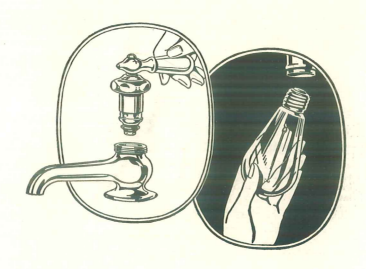
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Medical Arts Building, Minneapolis.

CHICAGO



A SYMBOL OF SERVICE

PRINTED IN U.S.A.



PRICE LIST EFFECTIVE FEBRUARY 1, 1932

Applicable to Catalog "E" and Domestic Engineering Directory Catalog, 1930—1931—1932 Editions

THE CHICAGO FAUCET COMPANY

2700-2722 North Crawford Avenue CHICAGO, ILLINOIS

TERMS and CONDITIONS

ORDERS

Orders entered are not subject to change or cancellation without our consent. Orders given to representatives are subject to final approval by the main office.

All sales are made subject to strikes, accidents, or other unavoidable delays.

PRICES

Prices are subject to change without notice—orders will be billed at prices prevailing when shipment is made.

GUARANTEE

Our products are unconditionally guaranteed as to material and workmanship, and material proving defective will be replaced, no charge, but no claims will be allowed for damages, labor, etc.

RETURNED GOODS

Permission must be obtained from main office before material is returned. Returns, other than return of defective material, must be via prepaid transportation. Credit will be issued, on material returned by permission, at prevailing price less 10% handling charge and less whatever expense is involved in putting goods in salable condition.

TERMS

Prices are F.O.B. Chicago—full freight allowed not exceeding \$1.50 per cwt. on shipments of 200 lbs. or over of brass goods. No freight allowance on shipments of items 138, 140, 168 and 169.

MINIMUM CHARGE

A minimum charge of 25c will be made on all invoices.

ADD-A-SHOWER List Prices Covering Special Folder

Picture No.	List N. P.	Each C. P.
1*	\$48.00	\$55.00
2*	50.00	57.00
3	16.50	18.30
4	21.50	23.50
5	27.60	30.55
6*	31.00	34.45
7 \bigg\{ \bigs_{534} \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	28.60 32.60	31.55 37.05
8	21.50	23.50

*Includes regular type curtain rod and white duck curtains.

Prices are with No. 620 Brownie Shower Head—if with 4" Head, add \$2.00 N. P., \$2.25 C. P.

CIT	TERES	ATN	DO	TOC
	188	AIIV	154	, ,

Regular Type with snap hooks and wall flanges.
Straight \$3.75 N. P. \$ 5.00 C. P.
(Shown in Pictures 3, 4, 7 and 8)

62" x 28" or 68" x 28" (Shown in Picture 5)

TRAXROD Type (with hooks traveling inside rod, with hooks and flanges)

62" Straight \$5.50 N. P. \$7.00 C. P. 68" Straight 5.75 N. P. 7.50 C. P. (Shown in Pictures 3, 4, 7 and 8)

62" x 28" Corner \$7.00 N. P. \$10.00 C. P. 68" x 28" Corner 7.50 N. P. 10.50 C. P. (Shown in Picture 5)

Add for ceiling support on corner type TRAXROD \$2.50 N. P. \$3.50 C. P.

CURTAINS (8 oz. Double Filled White Duck)

72" x 72" (Pictures 3, 4, 7, 8) 96" x 72" (Pictures 5, 6) List each, \$5.00 List each, 6.75

\$10.60 C. P.

Plate No.	Price No.	Nickel Plated	Chromium Plated	Plate No.	Price No.	Nickel Plated	Chromium Plated	Plate No.	Price No.	Nickel Plated	Chromium Plated
E-1001	1 2 3	\$ 9.00 9.50 10.00	\$10.00 10.50 11.00	E-5704 Add for E-6205 handles	86 87 88 89	\$ 8.50 8.80 8.90 9.50	\$ 9.45 9.75 9.85 10.45	E-1601 E-1603 E-1602 E-1604	173 174 175 176	\$16.50 13.50 17.50 14.50	\$18.35 15.00 19.35 16.00
E-1801	4 5 6	3.00 3.35 3.20	3.35 3.70 3.55	and metal dish— No Extra	90 91	9.90 11.15	11.05 12.40	E-4101 E-4102	177 178	40.75 28.00	42.95 29.40
E-1802	7	3.55	3.95	E-5706 Add for E-62 dish—No Ex	92 205 hand ctra	14.50 les and met	16.25	Add for t	wo (2) i	ntegral s	top arms
1002	13 14	$\frac{3.50}{3.35}$	3.90 3.70	E-6008	100	5.00	5.55	E-2801 E-2804	183 184	11.50 12.00	12.75 13.50
E-1803	15 16	3.70	4.10	E-6001	101 102	5.15 5.40	5.70 6.00	E-2805	185	20.00	22.25
1000	17 18	3.95 3.80	4.40 4.20	E-6004	104 105	4.30 4.55	4.75 5.05	Add for o	one (1) F 186	ilter arm 1.00	1.00
E-1804	19	4.15 3.60	4.60	E-6101	107 108	4.00 4.25	4.45 4.70	Add for s	oap dish 187	on spout	2.00
	21 22 23	3.95 3.80 4.15	4.40 4.20 4.60	E-6102	111 112	4.00 4.25	4.45 4.70	E-3902 E-4002	188 189	13.10 25.85	14.00 27.55
E-1805	28	3.60	4.00	E-6103	113	4.25	4.70	E-2502	192†	24.40	25.65
	29 30	3.95 3.80	4.40 4.20	E-6104	114	4.50	4.70	E-6505	193	10.00	11.10
E-1806	31 32	4.15 3.85	4.60	E-0104	115 116	4.50	5.00	E-2803 E-2802	208	14.50	16.25 21.10
2-1000	33 34	4.20 4.05	4.65 4.50	E-6105	119 120	4.50 4.75	5.00 5.30	13-2002	211 212	10.25 10.75	11.40 12.15
E-1807	35	7.00	7.80	E-6106	121 122	5.00 5.25	5.55 5.85	E-5503	213	17.00	18.00
2-1007	41 42	7.35 7.50	8.15 8.35	E-6112	125		N. P. 3.20	E-6111	215		N.P. 3.20
	43	7.85	8.70	E-6107	126 127	4.00 Bough F	4.45 Brass 3.00	E-3901 E-4004	216	13.10	4.25
E-2904 E-1809	44	32.50 2.85	36.50	E-6109	128	4.50	5.00	E-4001	218	25.85	27.55
E-1901	49	4.75	5.25	E CITO	129		Brass 3.25	E-3903	220	11.50	12.30
E-1905 E-1903	50 51	11.00 14.00	12.20 15.55	E-6110	130 131		5.00 Brass 3.25	E-5501	222 1	1/2" 9.00 " 13.75	9.25 14.00
E-2201 E-2204	52 53	2.85 4.40	3.15 4.90	E-6301 E-6302	138 140	23.00 20.00		E-1701	223		n.P. 6.50
E-2302 E-2303	54 55†	12.00 22.25	13.30 25.00	E-6403 E-6404	144 145	8.25 6.00	9.25 6.75	E-1701	Polis	Rough hed and	C.P. 6.75 N.P. 7.75
E-2401	56†	5.50	6.10	E-6601 E-6602	146 147	15.00 12.00	16.75 13.50	E-1702	224	Rough	C.P. 8.60 N.P. 7.75
E-2901 E-2902	58 59	22.00 14.00	27.00 15.55	E-6701	150	9.50	11.00	01.70	Polish Polish	ned and	C.P. 8.00 N.P. 9.25 C.P. 10.25
E-3001 E-3002	60	15.00 13.50	16.65 15.00	E-6702 E-6703 E-6704	151 153 154	7.00 15.00 12.50	8.00 16.75 14.00	E-1703	225	Rough	N.P. 8.75 C.P. 9.00
E-3905 E-1704	63 65 B	11.00	12.25 P.only6.00	E-6603	157	6.75	7.50	62.50	Polish Polish	ed and N	I.P. 10.50 C.P. 11.75
E-5701	70	6.50	7.20	E-6801 E-6802	159 160	1.25 1.75	1.40 2.00	E-1002	226	10.25	11.40
	71 72 73	6.80 6.90 7.50	7.50 7.60 8.20	E-6803 E-6804	161 163	2.50 2.00	2.75 2.25				11.90 12.40 and metal
	74 75	7.90 9.15	8.80 10.20	E-6501 If with	164 6" spun	18.00 brass bow	20.00	dish—I E-2003	No extra 229	13.00	14.50
E-5705	77	12.50	14.00	E-6303	167	18.50	20.50	23.52	230 231	13.50 14.00	15.00 15.50
E-5703	78 79 80	7.00 7.30 7.40	7.75 8.05 8.15			brass bov	23.00 4.25	Deduct type or		oray but v	with plain 1.50
	81 82	8.00 8.40	8.75 9.35	E-6301 E-6302	168 169	24.00 21.00		E-6202 E-6203 E-6206	236 237(C 238	.85 China).60 .65	.95 .60 .75
E-5706	83	9.65	10.70	E-6504 E-6503	170 172	7.00 9.75	7.75 10.80	E-6207 E-6201	239 240	1.00 .40	1.15

†Add for 1½" waste, \$5.00 list each. See page 5 of this Price List.

†Add for

Add for E-6204 handles and metal dish— No Extra

Plate No.

E-620 E-620 E-620

Add

E-570 E-570

> Add E-28

E-250

E-100:

Add 1 dish-E-1004

E-1608 With and ca

E-2401 Add E-170

E-4003

E-2806 With escutch

E-5802 With escutch

E-5802 With I escutch E-6005 E-6003

E-2304

E-2601 With E escutche

E-7101 E-7103 E-2202 E-6006 E-5504 E-5702

		LIST PRI	CES—(Price Numbers Con	secutively)
Chromium Plated		Plate Price Nickel Chromium No. No. Plated Plated	Plate Price Nickel Chromium No. No. Plated Plated	Plate Price No. No.
\$18.35 15.00 19.35		E-6205 241 \$ 0.50 \$ 0.60 E-6204 242 .40 .50 E-6208 243 .50 .60	E-2604 286 \$15.00 \$16.00 With E-6212 handles and metal escutcheons 19.00	E-2205 334 335
42.95		Add for one (1) KLO-SELF Unit 244 1.00 1.10	E-2603 287 16.75 17.50 With E-6212 handles, metal es- cutcheons, metal dish 22.50	336 337 Add for two (2)
29.40 top arms 3.35		E-5705 245 9.00 10.00 E-5706 246 9.50 10.55	Add for china soap dish on over-rim spouts. 288 2.00 2.00	for 12" centers.
12.75 13.50		Add for hose nozzle outlet on E-2802-212 and E-2804-184 247 1.00 1.25	E-4201 289 40.75 42.95	E-1811 340 E-1904 341
22.25		E-2501 250† 19.40 20.40 251† 20.40 21.50	E-4202 290 28.00 29.40 E-6401 291 9.00 10.00 E-6402 292 7.25 8.00	With 75/8" spout (Special) With 45/8" spout
t 2.00		E-1003 252 17.50 19.10 253 18.00 19.60 254 18.50 20.10	E-1808 293 Rough N.P. 2,75	(Regular) E-2301 342
2.00 14.00 27.55		Add for E-6204 handles and metal dish—No extra	E-2501 294† 21.40 21.65 E-2501 295† 20.00 20.75	E-6805 347 E-6806 348
25.65		E-1004 255 16.15 17.75 256 16.65 18.25 257 17.15 18.75	E-2501 296† 20.00 20.75 E-2701 297† 22.00 23.50	E-1902 349 With $4\frac{5}{8}$ spout (Regular)
11.10		E-1608 258 Rough N.P. 6.50 With chromium plated handles	E-2701 298† 22.00 23.50 E-2501 299† 21.40 21.65	With 75/8" spout (Special) E-1101 350
$21.10 \\ 11.40 \\ 12.15$		and caps, body, etc., rough 6.75 259 1.00 1.10	E-1206 301 7.00 8.00	Add for E-6204 E-6202 4-arm No extra.
18.00 N.P. 3.20 14.00		E-2401 260† 6.00 6.60 Add for ½" F. F. Shanks on E-1701, E-1702, E-1703, E-1704 261 1.50 1.50	E-1005 302 16.25 18.00 303 16.75 18.50 304 17.25 19.00 Add for E-6204 handles and metal dish—No extra.	E-1102 351 Add for E-620 E-6202 4-arm ' metal-dish—No
4.25		E-4003 262 3.75 4.00 263 1.75 1.75 264 3.00 3.00	E-1607 305 Rough N.P. 7.80 Rough C.P. 8.05 Polished and N. P. 9.60 Polished and C. P. 10.65	E-1105 352 Add for E-620 E-6202 4-arm ' metal dish—No
9.25 14.00 ladd 1.75		E-2806 265 15.00 16.05 With E-6212 handles and metal escutcheons 17.30	E-2701 306† 22.60 24.40 E-801 308 15.25 16.00 E-802 309 16.75 17.75	E-1104 353 Add for E-62 and E-6202 4-a
N.P. 6.50 C.P. 6.75 N.P. 7.75		E-5802 266 18.50 20.50 With E-6212 handle and metal escutcheons 21.75	E-803 310 21.75 23.75 Add for either china top supply	—No extra. E-1105 354 Add for E-620
N.P. 7.75 N.P. 7.75 C.P. 8.00		E-5802 267 29.50 32.75 With E-6212 handles and metal escutcheons 35.25	spout or china over-rim spout. 314 1.00 .50 315 1.00 .50	E-6202 4-arm "metal dish—No Add for 18" lon
N.P. 9.25 C.P. 10.25		E-6005 268 4.30 4.75 E-6003 269 4.30 4.75	$ \begin{array}{ c c c c c c c c c } \hline E-6214 & 317 & 1.50 & 1.65 \\ \hline E-6211 & 318 & 1.00 & 1.15 \\ \hline \hline E-4301 & 320 & 22.00 & 23.15 \\ \hline \end{array} $	part laundry tray 356 E-5502 360 1½
N.P. 8.75 C.P. 9.00 N.P. 10.50		270 4.55 5.05 E-2304 271 16.25 18.00	E-4302 321 38.50 40.25 E-6108 325 Rough N.P. 3.50	Add for double Conn. waste ar
C.P. 11.75 5 11.40 5 11.90		E-2601 272 17.50 18.75 With E-6212 handles and metal escutcheons 21.75	E-2401 326† 5.50 6.10 Add for 134" spray on E-2604.	1½" pop-up bath 361
5 12.40 s and metal		E-7101 273 22.54 23.84 E-7103 276 7.51 7.91	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	E-5503 362 E-5504 363 E-6209 366
$\begin{array}{ccc} 0 & 14.50 \\ 0 & 15.00 \\ 0 & 15.50 \end{array}$		E-2202 277 3.05 3.30 E-6006 278 4.05 4.40	E-7102 329 21.38 22.10 E-7104 330 6.04 6.28	E-6212 367 E-6210 368 E-6213 369
t with plain 1.50		E-5504 279 19.00 20.00	E-2001 331 5.50 6.10	E-5801 371
35 .95 60 .60		E-5702 280 8.00 8.90 Add for 281 8.30 9.20 E-6204 282 8.40 9.30 handles 283 9.00 9.90	E-2002 332 6.00 6.65 If with spout measurement 10" back of flange to center of outlet. 7.50 8.25	E-1809 375 376
55 .75 00 1.15 40 .45	70	and metal 284 9.40 10.50 No Extra 285 10.65 11.90	Add for ½" male adj. screw flange. 1.00 1.25	E-5502 380 11 2"

		-	\$ 0.10
	335 336	.75 1.15	.75 1.15
1 1 2 0	337	.75	.75
Add for for 12" o	two (2) centers.	integral s	top arms
	338	4.75	5.25
E-1811	340	3.10	3.45
E-1904 With 75	341 %" spout Special)	11.25	12.50
With 45	8" spout Regular)	10.00	11.25
E-2301	342	11.00	12.25
E-6805	347	4.75	5.25
E-6806	348	1.15	1.30
E-1902 With 45	349 %" spout	6.25	7.00
	Regular)		8.25
(8	Special)		00.20
E-1101	350 F 6204	16.00 lever han	17.75
E-6202	4-arm	"City"	andle—
No extr			200
E-1102 Add fo	351 or E-620	18.00 04 lever	19.90 handles.
E-6202	4-arm	04 lever 'City'' ha	ndle and
E-1105	352	24.55	26,80
Add fo	or E-620	14 lever	handles.
E-6202 metal	4-arm "lish—No	City" ha	ndle and
E-1104 Add for and E-0 —No ex	6202 4-a	22.45 04 lever rm "City"	24.70 handles handle
E-1105 Add fo E-6202 metal d	354 or E-620 4-arm " lish—No	27.90 04 lever City" had extra.	30.15 handles, adle and
Add for part laur	18" lon dry tray 356	g spout f	or three
E-5502			10.50
Add for	360 11 double	2" 15.50 ball joint	16.00
Conn. w	vaste an	d overflo	on 1/2
1½" pop	up bath	2.50	2.50
E-5503	362	18.00	19.50
E-5504	363	20.00	21.50
E-6209	366	4483	2.70
E-6212 E-6210	367 368		$1.80 \\ 1.50$
E-6213	369	.90	1.00
E-5801	371	20.00	22.25
E-1809	375 376	3.25 2.85	3.60 3.20
		-	

Nickel Plated

\$ 3.40

Chromium Plated

\$ 3.75

LIST	PRICES-	Price	Numbers	Consecutively)
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Pla No

E-58 Wi esci E-20 E-20 E-58

E-26 Wit escu

E-380 E-470 50-X-E-380 E-470 50-X-Add

on al

†E-Number E-3503, with out *AI catalog (

Plate No.	Price No.	Nickel Plated	Chromium Plated	Plate No.	Price No.	Nickel Plated	Chromium Plated	Plate No.	Price No.	Nickel Plated	Chromiun Plated
E-1605	383	\$19.00	\$20.50	E-4501	469	\$	\$39.80	E-3203	516† 517†	\$	\$31.00 31.00
E-804 E-805	384 385	22.75 27.75	24.00 30.00	E-5004	470 38" 62" 68"		7.50 9.00	E-1103	520	19.15	21.05
E-1808	387	Rough N		Extra	if with	oblong	9.50 10.00 octagonal	E-620	2 4-arm	204 lever "City" ha lo extra.	nandles, ndle and
		se thread of page 19.	1.00	shaped E-4401	flanges 471		56.60			528 for e	extension
E-2702	392† 393†	29.10 28.50	31.15 30.25	E-4402 E-4403	472	net l	33.60	E-5203	527	2.50	2.50
T 0000	394†	28.50	30.25	E-4404	474	00"	33.60	E-5202 E-3905	528* 529	19.00	21.00
E-3003	397† 398† 399†	35.50 33.50	38.00 36.50 43.50	E-4602 E-4502 E-4601	475 476 •477		34.00 52.50 28.50	E-5101	530*	48.00	55.00
E-2602 With E-	404	14.40 andles an	15.00	E-4506	478 38"	4.50	5.50	Deduct and cur	if No. 5	30 wanted 21.40	25.45
escutche	ons		18.30	Telke	68" 74"	5.50 5.75 6.00	7.00 7.50 8.00	E-5201	less rod 531*	and curta 19.00	ins 21.00
E-2903 E-5602	405	16.60 Revised I		E-3202	480†		24.00	E-5102	less rod 532*	and curta 28.10	ins 31.35
E-3503	408†	Price No.	41.00	E-3301	481† 482† 483†		28.20 27.20 28.20	E-5103	less rod 533*	and curta	ins 32.35
E-5601	409	Revised It Price No.		E-3302	484† 485†		35.35 36.35	E-5104	less rod 534*	and curta	ins 36.35
E-3502	422†		32.50	F. 9207	486†	000	36.35	E-601 E-602	535 536	10.80 20.00	12.00 22.00
E-4801 E-3502	423 424†	the Land	72.35 30.00	E-3201 E-5301	487†	16.50	25.80	E-603 E-604	537 538	10.80 20.00	12.00 22.00
E-4901	427		24.55	E-4504	490		17.30	E-6007	539	3.85	4.25
E-5005	428	eyed A. m	7.15	E-4503 E-4507	491 492		21.55 5.65	E-501 E-502	540 541	13.50 20.00	15.00 22.00
E-4802 E-3501	429	of Ma	30.00	E-5105 E-5302	493 494	18.00 11.00	20.00 12.25	E-503 E-504	542 543	13.50 20.00	15.00 22.00
E-5001	430†	T You'd	46.75	E-4506	495 62"x2 68"x2	8" 9.50 8"10.00	14.00 14.50	E-701	544	20.00	22.00
E-4803	432 433		72.35 42.35	E 4506		8″10.50	15.00	E-3503	545† 546†		38.50 38.50
E-4902 E-4903	434 435	English a	54.00 28.50	E-4500	68"x2	8" 7.50 8" 8.00	10.00 10.50 11.00	E-702 E-703 E-704	547 548 549	26.00 27.50 33.50	28.50 31.00 37.50
E-5502	436	11/2"	12.25 17.75	Extra i	for ceiling 497	support 2.50	on Trax- 3.50	E-6007	550	4.35	4.80
E-5003 E-5002	438 439	100	4.65 38.50	E-1812	499	-	N.P. 2.50	E-6002	551 552	5.15 5.40	5.70 6.00
E-1810	HONE	3/8" 3.00 1/2" 3.35	3.35	E-5601	2"	2"11.70 16.70	12.20 17.20	E-6506 E-1401	553 554	6.75	7.50
E-2605	443	14.75	3.70 15.25	E-5602	502 11/2"	2"	13.95 18.95	E-1402	555	1754	46.00
	-6212 h	andles an		E-4505	503	I AND	4.15	E-1501 E-1403	556 557	read VIVA	48.00
E-3502	452†	1200	30.00	E-3903 E-4001	505 506	17.50 31.85	18.75 34.20	E-1502	558	I Pite	50.00
E-3601	453† 454†	2001	33.50 33.50	E-4101 E-4301	507 508	46.75 28.00	49.60 29.80	E-1503 E-6502	563	20.50	58.00 23.00
E-4804 E-3601	457† 458†	Dáb Vest	66.75 36.00	E-3904	509	24.00	25.75	If with E-2203	6" spun 565	brass bow	d 25.50 3.65
E-3202 E-3203	462† 464†	102	23.00 30.00	E-4002 E-4201	511 512	31.85 46.75	34.20 49.60	E-2205 E-1606	566	20.00	23.50
E-3202	465†	200	24.00	E-4302	513	44.50	46.90	PUELGIA	567	17.00	19.50
E-3602	466† 467† 468†	OF DAY	45.50 43.00 43.00	E-5401 E-5402	514 515	5.00 4.50	5.75 5.00	E-5805 With I escutch	568 E-6212 h	34.50 nandles ar	38.75 ad metal 41.25

†Add for $1\frac{1}{2}$ " waste, \$5.00 list each. See page 5 of this Price List. *With No. 620 Brownie head. Add for 4" head, \$2.00 N.P. \$2.25 C.P.

LIST PRICES—(Price Numbers Consecutively)

Plate Price Nickel Chromium No. No. Plated Plated	Plate Price Nickel Chromium No. No. Plated Plated
E-5804 569 \$23.50 \$26.50 With E-6212 handle and metal	E-2905 590 \$20.00 \$23.00
escutcheons 27.75	Add to price Number 528 for offset riser.
E-2004 570 7.50 8.50 E-2005 571 12.50 14.00	E-5204 591 2.50 2.50
E-5803 572 13.50 15.00	E-3801 592 With 1½"
573 15.50 17.25 574 13.50 15.00	E-5601 waste 35.00 37.50 With 2"
E-2606 575 20.00 21.50 With E-6212 handles and metal	E-5601 waste 40.00 42.50 With 1½"
escutcheons 25.75	E-5501 waste 32.30 34.55 With 2"
E-3803 576 14.00 15.00 E-4703 577 17.80	E-5501 waste 37.05 39.30 With 1½"
50-X-03 578 25.00	E-5502 waste 33.30 35.80 With 2"
E-3802 579 17.50 19.00 E-4702 580 21.80	E-5502 waste 38.80 41.30 Add to above prices for Integral
50-X-02 581 28.80 Add for Integral Automatic Stops on above fixtures \$4.00 per fixture.	Automatic Stops, \$4.00 list per fixture.
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2.00 1.25 5.00 2.00 5.00 2.00 2.00 8.50 8.50 8.50 1.00 37.50 4.80 5.70 6.00 7.50 40.00 46.00 48.00 40.00 50.00 58.00 $23.00 \\ 25.50$ 3.65 23.50 19.50 38.75 metal 41.25

E-4701 593 With 1½" E-5601 waste with 2" E-5601 waste with 1½" E-5501 waste with 2" E-5501 waste with 1½" E-5502 waste with 2" E-5502 waste 43.80
With 1½" E-5501 waste 37.05 With 2" E-5501 waste 41.80 With 1½" E-5502 waste 38.30
With 2" E-5502 waste 43.80
Add to above prices for Integral Automatic Stops, \$4.00 list per
fixture.
50-X-01 594 With 1½" E-5602 waste 51.75 With 2" E-5602 waste 56.75
With 1½" E-5501 waste 48.80 With 2" E-5501 waste 53.55 With 1½" E-5502 waste 50.00
With 2" E-5502 waste 55.50 Add to above prices for Integral Automatic Stops, \$4.00 list per fixture.

SYMBOL REFERENCES

†E-2401 Pop-up Lavatory Waste and all Combination Lavatory Fixtures having pop-up waste incorporated (Plate Numbers E-2303, E-2501, E-2502, E-2701, E-2702, E-3003, E-3201, E-3202, E-3203, E-3301, E-3302, E-3501, E-3502, E-3503, E-3601 and E-3502) can be furnished with full 1½-inch waste for quick draining. This necessitates use of lavatory with outlet for 1½-inch waste and use of 1½-inch trap. Additional charge for 1½-inch waste feature, \$5.00 list each.

*All ADD-A-SHOWER prices are based on using No. 620 Brownie Shower Head instead of 4-inch head shown in catalog cuts. If wanted with 4-inch head, add \$2.00 list to N. P. list and \$2.25 list to C. P. list.

New Items

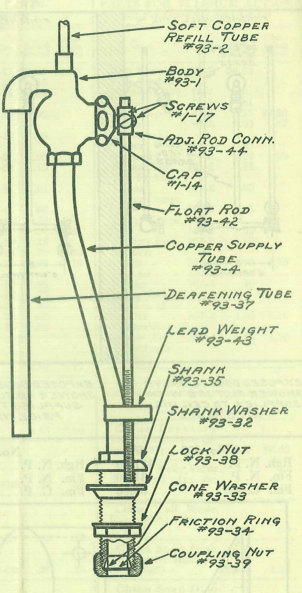


This novel shower head will please your customers. Sell it on our "30-day trial offer" basis.

Here are its features:

- 1. SELF-CLEANSING. Simply turn the knob to flush.
- 2. NO-DRIP. Water cuts off sharply when valves are turned off.
- 3. SAVES WATER. Saves from 25% to 50% of the water used by a conventional 4" head.
- 4. SAVES FUEL. It takes fuel to heat water. When you save hot water, you save fuel.
- 5. INVIGORATING. Clearly defined individual streams properly directed all the time.
- CONCENTRATED. Especially desirable over tubs.
- 7. LOW FIRST COST. Compare the price.

No. 620 LIST PRICES N. P. C. P. With ball joint, tapped ½" IP Thd. \$3.25 \$3.65 Less ball joint (rigid type), tapped ½" IP Thd. 2.25 2.50



No. 93 CLOSET TANK FILLER (Ball Cock)

Built around the same working unit as our Quaturn faucet, all wearing parts are renewable. The seat is of Monel metal, that famous, tough, corrosion-resisting mixture of 67% nickel and 28% copper.

Try this out on your next job. It's different.

No. 93 Elevated pattern for low tank (no ball)......Price on application

No. 95 Top supply pattern for high tank (no ball)..... Price on application

CHICAGO FAUCETS A. I.A. File No. 29-h-5

